PWSID PWS NAME P	OPULATION SERVED COUNT POP CALL DESCRIPTION		i i i i i i i i i i i i i i i i i i i		DN Comments:
NJ1506001 BRICK TOWNSHIP MUA	80494 50,001-100,000	10,001-100,000	NJ	02	State reports that system is evaluating CCT and EPA will perform a detailed compliance evaluation as per our strategy.
NJ0112001 HAMILTON TOWNSHIP MUA	20704 10,001-50,000	10,001-100,000	ľ	02	They had a result of 0.0231 ppm in 2012 and have had three PB90 below AL since then - they are not on our list to review
					Passaic Valley Water Commission is a confirm exceedance.
					<ul> <li>Their an uncover water reservoir under enforcement.</li> <li>R2 will be getting involved via enforcement- will be performing an inspection with protocol that DECA is developing with your documents that Ed provid</li> <li>It is my understanding that they have issue with algal blooms- I need DECA and NJDEP to confirm this. PVWC exceeded the AL in 2015 (PB90 = 0.017 m)</li> <li>Order executed between NJDEP and PVWC to address their uncovered finished water reservoirs also includes a phased approach for installing corrosion of planning a detailed review of PVWC's OCCT, WQP monitoring, sample siting plan, etc.</li> </ul>
NJ1605002 PASSAIC VALLEY WATER COMMISSION	314900 250,001-500,000	>100,000	ŊJ	02	-AA 2/2/2016
NJ1340001 RED BANK WATER DEPT	12120 10,001-50,000	10,001-100,000	NJ	02	they had 0.0174 ppm in 2010 and have had five PB90 results below AL since then - they are not on our list to review
NY5903461 TARRYTOWN WATER SUPPLY	11000 10,001-50,000	10,001-100,000	NY	02	State reports that system adjusted CCT and is now below action level but and EPA will still perform a detailed compliance evaluation as per our strategy.
NY4100050 TROY CITY PWS	49170 10,001-50,000	10,001-100,000	NY	02	State reports that system adjusted CCT returned to 6 month monitoring Frequency and has had three PB90 results below AL since January 2014, they are
PR0005166 JUNCOS - CEIBA SUR	39460 10,001-50,000	10,001-100,000	PR	02	they had 0.026 ppm in 2013 and have had four PB90 results below AL since then - they are not on our list to review
PR0004815 MAUNABO URBANO	12307 10,001-50,000	10,001-100,000	PR	02	they had 0.032 ppm in 2014 and have had three PB90 results below AL since then - they are not on our list to review

P14 (S1D	PWS_NAME	POPULATION_SERVED_COUNT
010502003	Narragansett Four Winds Community Center	30
041210001	MICCOSUKEE TRIBE OF INDIANS	500
041210003	MICCOSUKEE SERVICE PLAZA	1040
055293901	PINE CREEK RESERVATION	170
050594212	BUG SCHOOL - GYMNASIUM	260
050594210	NORTHERN LIGHTS CASINO	1650
055294503	LOWER SIOUX	3885
055293702	LITTLE RIVER TRIBAL WATER SYSTEM	8189
063501122	TESUQUE CAMEL ROCK CASINO	1250
070000017	BLACKBIRD BEND CASINO	600
083090068	NORTHERN CHEYENNE TRIBAL SCHOOL	0
083090016	PRETTY EAGLE SCHOOL	180
083890003	TWIN BUTTES WATER PLANT	415
090605146	La Posta Upper	40
090600741	Jack Norton School	55
090402057	Kitt Peak National Observatory Round Valley Admin. Complex	80
090605128 090400680	Sleepy Hollow RV	100
090400080	Cocopah East	280
090400073	River Reflections Estates	285
090605143	Yurok - Terwer Water System	300
093200200	Moapa Paiute Travel Plaza	410
090400320	Sage Memorial Hospital	519
090400054	BIA Keams Canyon	861
093534001	Eastern Navajo Agency (BIE) Headquarters - BIA	951
090400395	Hopi High School - BIA	1150
090605158	Campo Casino (Golden Acorn Casino)	2350
090605149	Tuolumne - Black Oak Casino	2600
090605164	Big Valley Rancheria Water District	3135
105300024	GEORGEVILLE	80
105300011	HOH TRIBE	100
105300091	PORT SUSAN CAMP CLUB #2	1000
105300003	TULALIP BAY WATER DIST #1	5439
AK2260171	SWSD WM NELSON SCHOOL EKWOK	19
AK2220084	CAREFREE KIDS DAYCARE	25
AK2220189	BIG LAKE RESORT CONDOMINIUM ASSOC	26
AK2240561	KPBSD MOOSE PASS SCHOOL	34
AK2220723	MSBSD TRAPPER CREEK ELEMENTARY	34
AK2120135	BOYER TOWING	39
AK2300206	YKSD - ALLAKAKET SCHOOL	45
AK2227092	MSBSD GLACIER VIEW SCHOOL	50
AK2330066	AFC / NANUQ HERC / WOLVERINE CAMP	52
AK2245058	ALASKA VILLAGE MISSION	55
AK2243137	BEACHSIDE TOWNHOUSE	60
AK2224573	FAITH BIBLE FELLOWSHIP	61
AK2211562	COLONIAL PARK S/D	63

AK2249042	ALASKA CHRISTIAN COLLEGE	70
AK2330042	NABORS ALASKA ALYESKA CAMP	80
AK2271874	NATIVE VILLAGE OF SLEETMUTE	82
AK2280171	ANVIK WATER SYSTEM	96
AK2210778	TROLL KNOLL S/D	99
AK2360230	BEAVER WATER SYSTEM	99
AK2121485	WAL-MART	110
AK2330070	ENI PETRO OLIKTOK/OPP & NIKAITCHUQ/NOC	120
AK2213792	EAGLECREST CONDOS ASSN.	120
AK2260511	USAF EARECKSON	150
AK2120575	CLOVER PASS CHRISTIAN SCHOOL	150
AK2113560	HECLA GREENS CREEK HAWK INLET	151
AK2272007	LKSD NEWTOK AYAPRUN SCHOOL	175
AK2110449	THUNDER MOUNTAIN MOBILE PARK	180
AK2240498	PORT GRAHAM	180
AK2271334	YUKON KUSKOKWIM CORRECTIONAL	200
AK2214586	CHUGIAK BENEFIT ASSOCIATION	200
AK2250045	PORT LIONS	220
AK2260595	ADAK UTILITIES	220
AK2372685	POGO PERMANENT CAMP	250
AK2244955	VOZNESENKA VILLAGE	300
AK2224806	THREE BEARS STORE 80	403
AK2130083	KAKE MUNICIPAL WATER	415
AK2240707	SELDOVIA WATER SYSTEM	418
AK2241020	NIKISHKA BAY	470
AK2340484	SHISHMAREF WATER SYSTEM	572
AK2224604	MSBSD HOUSTON MIDDLE SCHOOL	575
AK2270736	KIPNUK WATER SYSTEM	639
AK2271041	QUINHAGAK WATER SYSTEM	700
AK2340387 AK2120216	UNALAKLEET CITY WATER SUPPLY THORNE BAY, CITY OF	757 775
AK2340379	SELAWIK SAFEWATER FACILITY	846
AL0001781	TATE & LYLE SUCRALOSE, INC. WATER SYSTEM	80
AL0001781	LAKE MITCHELL WATER, INCORPORATED	300
AL0001753	ESCAMBIA COMMUNITY UTILITIES LLC	456
AL0000303	WAYNE FARMS LLC	550
AL0000557	CANOE WATER WORKS	1005
AL0000255	GROVE HILL WATER WORKS	3450
AL0001046	EXCEL WATER SYSTEM	3489
AL0000118	UNION SPRINGS UTIL BOARD	4335
AL0000971	DAUPHIN ISLAND WATER & SEWER	4902
ARN000021	ALBEMARLE CORPORATION WEST	150
AR0000414	HOUSTON WATERWORKS	611
AR0001075	NORTH HOWARD RURAL WATER ASSOCIATION	964
AR0000423	DELIGHT WATERWORKS	1495
AR0000373	KEISER WATERWORKS	1506
AS9310751	Aunuu ASG	162

470404020	CARDNED MATER COMMINANY	25	
AZ0404038	GARDNER WATER COMPANY	25	****
AZ0404869	USDA TNF GRAPEVINE CAMPGROUND	30	
AZ0413159	RANCH PLAZA	40	*****
AZ0414448	SUNSET MHP	43	
AZ0415120	PARKER SOUTH	45	100000
AZ0420159	ORCHARD VALLEY MOBILE HOME PARK	50	
AZ0413320	WINDY VALLEY PLAZA	55	200000
AZ0410047	SASABE BORDER VILLAGE	63	
AZ0414432	LUCKY PARK DEL SUR	75	200000
AZ0407900	SONTEL TRUST WATER COOP	80	
AZ0407072	TALIESIN WEST	85	
AZ0404027	PAYSON WATER - FLOWING SPRINGS	87	
AZ0409046	HOLBROOK SDA INDIAN SCHOOL	109	
AZ0413055	ACME WATER - BLUE HILLS	125	
AZ0414075	SUN LEISURE ESTATES UTILITIES COMPANY	143	200000
AZ0412306	MOUNTAIN VIEW CAMPGROUND	145	****
AZ0420043	NORTH LA CHOLLA MHP	150	30000
AZ0413419	MOUNTAIN VIEW MHP	160	****
AZ0402112	NACO WATER CO BISBEE	201	3333
AZ0404021	TONTO CREEK UTILITY COMPANY	213	
AZ0413095	OAK CREEK ELEMENTARY SCHOOL	250	
AZ0410140	MT LEMMON DWID	279	****
AZ0407528	PEAK VIEW RANCH	282	
AZ0407326	DR DANIEL BRIGHT ELEMENTARY SCHOOL	300	****
AZ0413173	PORTER CREEK DWID	300	
AZ0403013	EL PRADO WATER COMPANY	350	*****
AZ0414442 AZ0411321	VILLA GRANDE DWID	359	
	PAYSON WATER - DEER CREEK		****
AZ0404064		372	
AZ0410118	WHY DWID	400	****
AZ0415089	DESERT GARDENS RV PARK	402	
AZ0414039	FISHERS LANDING RESORT	402	*****
AZ0414105	ORANGE GROVE ELEMENTARY SCHOOL	425	
AZ0407021	COUNTRY CLUB ACRES WATER INC	431	
AZ0410264	THIM WATER CORP 2	450	
AZ0406004	VERDE LEE WATER COMPANY	450	100000
AZ0411037	ARIZONA TRAINING PROGRAM	470	
AZ0410207	THIM UTILITY CORPORATION - VFW	528	200000
AZ0414080	TIERRA MESA ESTATES WATER COMPANY	680	
AZ0413108	SEDONA VENTURE WATER COMPANY	700	200000
AZ0413010	AUBREY WATER CO SELIGMAN	823	
AZ0411328	COPPER MOUNTAIN RANCH CFD	909	200000
AZ0404037	TOWN OF STAR VALLEY WATER DEPARTMENT	1107	
AZ0402063	COCHISE JR COLLEGE	1210	
AZ0415096	Q MOUNTAIN WATER COMPANY	1292	
AZ0408701	KATHERINE LANDING DWTP	1300	
AZ0413039	MAYER DWID	2050	****
AZ0402061	BISBEE DOUGLAS INTL AIRPORT	2300	annoid.
***************************************			20000

AZ0410092	MARANA MUNICIPAL - PICTURE ROCKS	4755
AZ0411705	ADOC EYMAN UNIT	5100
CA1502697	GE WIND ENERGY	0
CA1503673	LEHR BROTHERS WATER SYSTEM	5
CA1502181	TURNING POINT MOTHER-INFANT PROGRAM	8
CA1010501	NPS-GRANT GROVE	20
CA3000852	RANCHO MISSION VIEJO	24
CA2700558	PENTECOSTAL WS	25
CA3901402	FAITH COMMUNITY CHURCH OF THE NAZARENE	25
CA3901392	ENVIROPLEX, INC	25
CA3901382	O-G PACKING CO	25
CA3701747	NORTH PEAK MUTUAL WATER COMPANY	25
CA1502763	CLEAN HARBORS BUTTONWILLOW, LLC.	26
CA5102032	DWR-SUTTER MAINTENANCE YARD	27
CA2800593	R RANCH AT THE LAKE	28
CA2310304	CSP-RUSSIAN GULCH STATE PARK	30
CA3400364	JEAN HARVIE SCHOOL [SWS]	30
CA5403054	PFFJ, LLC	32
CA1900542	LOS ANGELES, CITY OF - POWER PLANT #2	32
CA4200947	BETTER COOLING PRODUCE	35
CA1000566	FOSTER FARMS - CEDAR HATCHERY	35
CA1900555	LOS ANGELES, CITY OF - POWER PLANT #1	37
CA5400638	SIERRA SCHOOL	40
CA5601135	CAMP SCHEIDECK	42
CA3400192	TUNNEL TRAILER PARK	44
CA3500576	AROMAS HILLS MUTUAL WATER ASSOCIATION	44
CA1503675	BROOKFIELD RENEWABLE POWER WATER SYSTEM	45
CA1500560	KRANENBURG WATER SYSTEM	46
CA2800609	PHELPS VINEYARDS	50
CA5800913	US PIPE FABRICATION	50
CA4900875	KENWOOD VINEYARDS AND WINERY	50
CA3710053	DHS BORDER PATROL HWY 94 CHECKPOINT	50
CA2702453	MARINA LANDFILL WS	55
CA1000058	MUSICK CREEK TRACT ASSOCIATION	57
CA5402027	TULARE COUNTY ROAD YARD #2	60
CA1000060	MUSICK MEADOWS #1	62
CA4200822	SANTA RITA WATER CO	66
CA0400073	NORD COUNTRY SCHOOL	66
CA5400701	SEQUOIA CREST WATER CO	70
CA5602107	EVERGREEN TRAILER PARK	70
CA3700918	RANCHO SANTA TERESA MW CO.	74
CA5000263	OASIS INVESTMENTS	75
CA5301017	RUSH CREEK MUTUAL WATER SYSTEM	80
CA4200647	COMMUNITY CHRISTIAN SCHOOL	80
CA5800845	MJUSD DOBBINS SCHOOL	85
CA0400028	BIG BEND MOBILEHOME PARK	85
CA4900510	SOUTH CLOVERDALE WATER COMPANY	90

·			
CA4900789	BLUE SPRUCE MOBILE HOME PARK	90	
CA3600141	MITSUBISHI CEMENT PLANT CUSHENBURY	100	
CA2800129	STERLING VINEYARDS	100	
CA2800845	NVUSD: WOODEN VALLEY SCHOOL	100	
CA2700709	RANCHO BORROMEO MWS	100	
CA2700738	SAN MIGUEL WS #01	100	
CA3500912	COMSTOCK MUTUAL WATER COMPANY	100	
CA4900679	FORT ROSS SCHOOL DISTRICT	100	
CA3900649	GLENWOOD MOBILE HOME PARK	100	
CA5500124	MONO VISTA RANCH MHP	105	
CA1502163	LINNS VALLEY SCHOOL	106	
CA4710800	DEADWOOD CONSERVATION CAMP	110	
CA4300779	LAKESIDE SD-LAKESIDE SCHOOL	110	
CA3500549	ROSA MORADA MUTUAL WATER COMPANY	110	
CA4300832	SOUTH COUNTY RETIREMENT HOME	110	
CA5400805	SOULTS MUTUAL WATER CO	120	
CA1910254	HUNGRY VALLEY STATE VEHICULAR REC AREA	127	
CA4700542	ABRAMS LAKE MOBILE ESTATES	135	
CA1500465	OAK KNOLLS MUTUAL WATER COMPANY	135	
CA1400059	BROOKSIDE MOBILE HOME PARK	136	
CA1502260	SOUTH FORK ELEMENTARY SCHOOL WATER SYS	145	
CA5400699	KAWEAH HIGH SCHOOL	150	
CA1100237	WILLOWS MOBILE HOME COMMUNITY & RV PARK	150	
CA5800847	MJUSD LOMA RICA SCHOOL	150	
CA1500340	WEST TEHACHAPI MUTUAL	150	
CA3600185	OAK GLEN DOMESTIC WATER	175	
CA2300785	LEGGETT VALLEY SCHOOL	175	
CA3610800	CDF - OAK GLEN CONSERVATION CAMP	179	
CA0405003	SILVER DOLLAR FAIRGROUNDS	195	
CA4500028	SHASTA CSA - CRAGVIEW, #23	196	
CA2702030	CYPRESS COMMUNITY CHURCH WS	200	
CA1000465	BATTH DEHYDRATOR	200	
CA3400190	IMPERIAL MANOR MOBILEHOME COMMUNITY	200	
CA5400934	PONDEROSA CSD	200	
CA4200881	OAK TRAIL ESTATES MWC	210	
CA4200501	SIERRA ROAD IMPROVEMENT ASSOCIATION, INC	210	
CA5500086	SONORA ESTATES MOBILE HOME PARK	210	
CA3300080	LATON HIGH SCHOOL	220	
CA1000189	CINNABAR HILLS GOLF CLUB	225	
CA5402050	MILK SPECIALTIES GLOBAL	225	
CA5402030	WAUKENA ELEMENTARY SCHOOL	230	
<u> </u>		250	
CA3901090	CAZADERO WATER COMPANY, INC.		
CAE601110	MILTON ROAD WATER COMPANY	255	
CA5601119 CA2300644	SIETE ROBLES MUTUAL WATER CO	274 280	
-	WOODSIDE RV PARK		
CA26000315	CLAY JOINT ELEMENTARY SCHOOL	300	
CA3600031	BIG PINE TRACT	300	

645000043	MAILICE FOOTHILL INTERMEDIATE COLOOL	225	
CA5800843	MJUSD FOOTHILL INTERMEDIATE SCHOOL	325	
CA2300638	WILDWOOD CAMPGROUND	350	
CA4900612	HEIGHTS MUTUAL WATER COMPANY	350	
CA1503275	WP&A - KING WATER SYSTEM	370	
CA3710707	USN SAN CLEMENTE ISLAND	400	
CA1000276	ORANGE CENTER SCHOOL	410	
CA4900796	SANTA ROSA MOBILE ESTATES	420	
CA5400714	SUNDALE UNION SCHOOL	450	
CA1000112	FAIRMONT SCHOOL	525	
CA1000285	WASHINGTON COLONY SCHOOL	550	
CA5400624	KINGS RIVER ELEM SCHOOL	600	
CA4200854	IMERYS MINERALS CALIFORNIA INC	600	
CA4710003	TOWN OF FORT JONES	675	
CA3600155	RIVER RANCH MHP	700	200000000000000000000000000000000000000
CA1010053	SHAVER LAKE HEIGHTS MWC	720	
CA0110016	ALAMEDA POINT	750	
CA5400631	LINNELL FARM LABOR CENTER	896	
CA5400636	OROSI HIGH SCHOOL	900	
CA2700511	NORMCO WC	928	
CA2400079	MCSWAIN ELEMENTARY SCHOOL	950	
CA1710009	UPPER LAKE COUNTY WATER DISTRICT	989	
CA3610026	SBDNO COUNTY SERVICE AREA 70 CEDAR GLEN	990	
CA3600597	PALI OVERNIGHT ADVENTURES	1000	
CA3700909	JULIAN COMMUNITY SERVICES DISTRICT	1105	
CA0405001	DEL ORO WATER COLIME SADDLE MARINA	1158	
CA3610853	CYA-YOUTH CORRECTIONAL FACILITY	1203	
CA3010033 CA2310011	LAYTONVILLE COUNTY WATER DISTRICT	1301	
CA2810011	HOWELL MOUNTAIN MUTUAL WATER COMPANY		
		1500	
CA2110006	NORTH MARIN WD - PT. REYES	1700	
CA5510006	MI-WUK VILLAGE MUT WTR CO	1737	
CA1910035	KINNELOA IRRIGATION DIST.	1931	
CA3010008	EASTSIDE WATER ASSOCIATION	2000	
CA3510004	AROMAS WATER DISTRICT	2700	
CA2710851	SALINAS VALLEY STATE PRISON	3386	
CA0510003	ANGELS, CITY OF	3441	
CA3910800	DEUEL VOCATIONAL INSTITUTION	4544	
CA2810002	CALISTOGA, CITY OF	5155	
CA2610001	MAMMOTH CWD	8234	
CO0135476	CARTER LAKE FILTER PLANT	0	
CO0253751	SARGENT HIGH SCHOOL GYM	26	
CO0148010	PAOLI TOWN OF	42	
CO0210009	CDOT EISENHOWER JOHNSON TUNNEL	50	
CO0159120	TANGLEWOOD WS	60	
CO0147090	SHAWNEE WCA	61	
CO0210017	MILL CREEK WIA	67	
CO0145120	EAST END WA	70	
CO0207192	COUNTRYSIDE MONTESSORI	80	
•••••			

· · · · · · · · · · · · · · · · · · ·		
CO0207504	MEADOW MTN WATER SUPPLY	80
CO0235666	RAVENCREST CHALET	82
CO0140600	CREEDE HAVEN NO 1	86
CO0107115	ALLENSPARK WSD	90
CO0123836	WESTBANK MESA HOA	93
CO0150500	HARTMAN TOWN OF	93
CO0230235	CONIFER DENTAL MEDICAL GROUP	100
CO0149610	PITKIN GREEN HOA	104
CO0123718	SPRINGRIDGE SUBD	110
CO0160375	RAINBOW VALLEY WD	115
CO0262622	PRAIRIE ELEM AT NEW RAYMER	120
CO0118065	SIERRA VISTA HOA	120
CO0241755	TRAPPER MINE	155
CO0262155	BRIGGSDALE SCHOOL	161
CO0123725	SUNLIGHT VIEW WWW COMPANY	234
CO0151700	RYE TOWN OF	244
CO0230090	ASPEN PARK VILLAGE CTR	250
CO0101125	PRAIRIE VIEW POA	275
CO0135553	NORTH CARTER LAKE WD	293
CO0235185	COVENANT HEIGHTS CONFERENCE CENTER	318
CO0238002	CALICHE SCHOOL	320
CO0106200	HASTY WC	323
CO0107401	JAMESTOWN TOWN OF	324
CO0115288	FRUITLAND DOMESTIC WC	335
CO0135621	PROSPECT MOUNTAIN WC	350
CO0151100	BEULAH WATER WORKS DISTRICT	355
CO0126677	RIVERLAND LOT OWNERS ASSOC	368
CO0251050	USDOT TRANS TECH CNT	385
CO0151600	PUEBLO CHEMICAL DEPOT	415
CO0110040	ST MARYS GLACIER WSD	451
CO0160550	VALLEY MAINT CORP NO 1	470
CO0122800	ROCKVALE TOWN OF	487
CO0110010	EMPIRE TOWN OF	500
CO0134840	GLACIER CLUB	525
CO0117700	RICO TOWN OF	550
CO0150300	GRANADA TOWN OF	640
CO0121325	GARDEN VALLEY	900
CO0134190	DURANGO WEST MD NO 2	930
CO0123734	TALBOTT ENTERPRISES INC	1160
CO0119234	EAGLE RIVER VILLAGE MHP	1500
CO0108350	BUENA VISTA CORRECTIONAL FACILITY	1700
CO0126188	CRESTED BUTTE TOWN OF	2000
CO0162439	KERSEY WD	2101
CO0107486	LONGS PEAK WD	2700
CO0162615	PLATTEVILLE TOWN OF	2740
CO0159035	DILLON TOWN OF	2992
CO0159040	DILLON VALLEY DISTRICT	3063

CO0128900	WALSENBURG CITY OF	3200
CO0125300	BERTHOUD TOWN OF	5400
CO0162288	FREDERICK TOWN OF	9000
CO0162476	FIRESTONE TOWN OF	9487
CT0189813	BROOKFIELD COMMONS BUILDING A	10
CT1320283	WAPPING SHOPPING CENTER	25
CT0727083	IVY COTTAGE CHILDREN'S CENTER	25
CT1099131	MOOSUP MANOR	27
CT1059193	EASTPORT - WEST 2	30
CT0781202	MANSFIELD SHOPPING CENTER	30
CT1610062	FIRST CHURCH OF CHRISTIAN SCIENCE	33
CT1669043	WOLCOTT POLICE DEPT	33
CT1479021	VOLUNTOWN HOUSING AUTHORITY	42
CT0721041	CHRISTY HILL CONDOMINIUMS	47
CT1170062	GEORGETOWN BUSINESS CONDO ASSOCIATION	50
CT1059082	DEEP MARINE HEADQUARTERS	50
CT0999053	1011 MIDDLETOWN AVENUE PROPERTIES, LLC	50
CT0530343	FRANKLIN COMMONS	50
CT0620183	THE CARROT PATCH	52
CT0790312	MARLBOROUGH TAVERN GREEN	55
CT0480081	MEADOWBROOK APARTMENTS, LLC	60
CT1429173	70 MERROW ROAD	60
CT0614043	95 BRIDGE ROAD - HADDAM	65
CT1120041	COUNTRY MANOR	66
CT0261053	ROTO FRANK OF AMERICA	70
CT0660414	283 LITCHFIELD RD, LLC	74
CT0081053	LATICRETE INTERNATIONAL	75
CT0779073	BIRCH MOUNTAIN DAY SCHOOL	83
CT1410661	THOMPSON HILL WATER CO - PAULA LANE DIV	85
CT0540021	NEIPSIC WOODS WATER ASSOCIATION	92
CT0380041	STONEGATE SPRINGS	95
CT1030074	TEMPLE SHALOM	100
CT0760021	GREEN SPRINGS SUBDIVISION	104
CT0861051	MOUNTVIEW APARTMENTS	105
CT0190331	NEWINGTON VA MEDICAL CENTER-BUILDING 1	110
CT0180231	LAKE LILLINONAH SHORES CONDOS	130 144
CT0200013	CEDARHURST ASSOCIATION  COLUMBIA MANUFACTURING - WELL #1	
CT0309013 CT0427021	CTWC - WESTCHESTER EAST	150 153
CT1420021	BAXTER FARMS COMMUNITY WATER ASSOC	175
CT1420021 CT0181102	SAINT JOSEPH SCHOOL	200
CT1090221	MOOSUP GARDEN APARTMENTS	210
CT0670011	CTWC - LONDON PARK DIVISION	221
CT0960161	AQUARION WATER CO OF CT-DEAN HEIGHTS SYS	248
CT0282001	CTWC - WESTCHESTER VILLAGE	252
CT1615113	THE GRUMMAN HILL MONTESSORI ASSOCIATION	259
CT0861251	ST. THOMAS MORE SCHOOL-MAIN SYSTEM	270

· · · · · · · · · · · · · · · · · · ·		
CT0390102	WHITCRAFT CORPORATION	272
CT1669011	ARROWHEAD BY THE LAKE ASSOCIATION, INC.	288
CT1120061	THE RECTORY SCHOOL	300
CT0650102	HARTLAND ELEM SCH & TOWN BLDGS	300
CT0970041	AQUARION WATER CO OF CT-OWSC	302
CT0429121	EAST HAMPTON WPCA - ROYAL OAKS SYSTEM	328
CT0580041	CTWC - SHORELINE REG-BAY MOUNTAIN	440
CT1370051	CTWC - SHORELINE REGION-MASONS ISLAND	445
CT0290113	CAMP JEWELL-SUNRISE	500
CT0570212	PARKWAY SCHOOL	514
CT0610502	BURR DISTRICT ELEMENTARY SCHOOL	528
CT0709003	KILLINGWORTH ELEMENTARY SCHOOL	543
CT0960201	AQUARION WATER CO OF CT-MEADOWBROOK	592
CT0860282	ST. BERNARD SCHOOL	950
CT0180141	AQUARION WATER CO OF CT-WESTERN BROOKFLD	1203
DE0000549	WOODS EDGE MOBILE HOME PARK	45
DE0000442	SUSSEX MANOR MOBILE HOME PARK	49
DE0000628	BETHANY CREST LLC	60
DE00A0233	GOOD BEGINNINGS	60
DE00A0754	SMYRNA CHRISTIAN SCHOOL & CHURCH	67
DE00A0679	COUNTRY CLUB VILLAGE	72
DE0000608	CHERRY CREEK VALLEY	78
DE00A0312	SLAUGHTER NECK COMMUNITY ACTION AGENCY	150
DE00A0733	BEACH BABIES DAY CARE	180
DE0001254	HIDDEN HILLS MHP	210
DE0000259	ENCHANTED ACRES MHC LLC	225
DE0000288	PYLE SERVICE CENTER	250
DE0000604	DONOVAN/SMITH MOBILE HOME PARK	369
DE0000115	SAND HILL ACRES	384
DE0000537	SUSSEX COUNTY INDUSTRIAL AIRPARK	450
DE0000003	POLYTECH HIGH SCHOOL	1500
DE0001605	TALL PINES RESORT COMMUNITY SYS1	1538
DE0000622	MILLSBORO WATER DEPARTMENT	2300
DE0000634	NEW CASTLE WATER DEPARTMENT	6000
FL2544258	SILVER LAKE OAKS MHV	25
FL6296217	CPM PROPERTIES	30
FL2040843	OLIN'S MOBILE HOME PARK	30
FL2544457	ALF OF POMONA PARK INC	36
FL5364167	YOUNGQUIST BROTHERS ROCK MINE	40
FL3494359	HYATT FARMS	40
FL4064392	KIDS PARADISE	40
FL3420781	EDGEWOOD MHP	42
FL3420013	GOLDEN PALMS INN ; SUITES	50
FL6295260	COUNTRY KIDS PRESCHOOL	50
FL6290127	HCPRD/BEALSVILLE COUNTY PARK	50
FL6292096	SPRINGTREE APTS	52
FL6292089	LA CASA MIA	55

FL6292660	HCPRD/STERLING HEIGHTS PARK	55	
FL6421041	PALM LAKE APTS	60	
FL6512537	LAKESIDE OAKS MHP	60	
FL2381421	IMAGINATION STATION I	65	
FL1320879	QUIET HAVEN TRAILER PARK	66	
FL3640955	ORANGEWOOD MOBILE HOME PARK	67	
FL6535385	LOMAS DEL SOL	68	
FL5284153	BRIGHTON RANCH OFFICE WTP	72	
FL2164601	BEARD EQUIPMENT	75	
FL4504285	SUNSHINE MEADOWS	75	
FL2164494	BAILEY'S MHP (NORTH)	75	
FL6084074	SUN RIVER UTILITIES, INC	90	
FL6294575	TIM'S MEMORIAL PRESBYTERIAN CHURCH	90	
FL6291454	G ; F MCGEE FARM WORKER HOUSING	92	
FL6291984	SUN CITY MOBILE HOME PARK	94	
FL6296145	FAIRVIEW MHP	98	
FL6294792	SOUTHERN AIRE RVP	100	
FL4060402	EVERGLADES HOLIDAY PARK	100	
FL5110087	BIG CYPRESS PARK HEADQUARTERS	100	
FL6514852	CHELSEA MEADOWS / WATERS EDGE	120	
FL6290276	CHALET VILLAGE MHP	128	
FL4504969	ALL STAR KIDS EARLY LEARN.CTR.	130	
FL3424975	MID-FLORIDA MINING	130	
FL4470395	EAST OKEECHOBEE MHP	175	
FL4565153	ORANGE AVENUE BAPTIST CHURCH	200	
FL6090601 FL4501039	PROGRESS ENERGY FLORIDA (S) FAITH FARMS MINISTRIES	200	
FL4501039 FL2011006	SANTA FE HILLS SUBDIVISION	200 200	
FL6532948	TRANS-PHOS	210	
FL6531957	WHISPERING PINES MHP	215	
FL6530772	HIGHLAND PARK	246	
FL6254774	F.I.N.R.	300	
FL4504516	PALM BEACH PARK OF COMMERCE	340	
FL6291761	SUNRISE MHP	375	
FL6292471	MOSAIC PLANT CITY	425	
FL3640156	MEADOWLEA ESTATES	438	
FL5360332	SUNSEEKER'S R.V. PARK	480	
FL6424704	FAIRFIELD VILLAGE	500	
FL5264103	RIVERBEND MOTORCOACH RESORT	596	
FL6530313	FLORIDA'S NATURAL GROWERS, INC.	690	
FL4561954	OCEAN TOWERS / ISLAND VILLAGE	768	
FL6094773	CONSTATE UTL/HILLS OF AVALON	800	
FL3590865	MULLET LAKE WATER ASSOCIATION	920	
FL2540964	RPUMA	1000	
FL6531572	SADDLEBAG LAKE RESORT	1200	
GA0290072	ANDERSON S/D	26	
GA2050005	PELHAM-WACO COMMUNITY	29	
••••••			

GA1250004	EDGEHILL	30	
GA2370092	RAINBOW MOBILE HOME PARK	31	
GA1470073	CHANDLER'S FERRY SUBDIVISION	34	
GA0330005	BOGGS ACADEMY	35	
GA1410014	GEORGIA POWER-WALLACE DAM	35	
GA0710085	THORNRIDGE SUBDIVISION	39	
GA2770129	UGA-DIAGNOSTIC CENTER	40	
GA1370018	GEORGIA POWER-TUGALO VILLAGE	40	
GA1270027	GEORGIA POWER-PLANT MCMANUS	40	
GA2890012	TWIGGS COKAOLIN HEIGHTS S/D	42	
GA1270118	PITTMAN'S CIRCLE	42	
GA2210050	MEYER`S LAKE SUBDIVISION	44	
GA1470068	YORK SHORES	44	
GA0250028	HAWKS LANDING	49	
GA0710016	SPENCETON SUBDIVISION 1	52	
GA1470070	TUCKER - MASSEY SUBDIVISION	55	
GA1450034	ROYAL LODGE ESTATES HOA	55	
GA2050040	FLINT HILLS RESOURCES CAMILLA	55	
GA2890023 GA1450008	TWIGGS COBLACKBOTTOM WS SKY MEADOWS SUBDIVISION	55 57	
GA1450008	KINGS GAP WATER SYSTEM #2	57	
GA1430021 GA1990052	WHIPPOORWILL RIDGE	57	
GA1330032	MARTINEZ WATER ASSOC.	60	
GA3110070	WHITE CREEK CHRISTIAN ACADEMY	62	
GA2410127	HEATHERSTONE AT FORD MOUNTAIN HOA	62	
GA0390049	CAMDEN COFLEA HILL RECREATION, INC.	70	
GA1770011	WESLO ESTATES	83	
GA2170019	MEADOWBROOK TRAILER PARK	83	
GA0590054	BEAVER DAM ESTATES M. H. P.	86	
GA1030005	MARLOW ELEMENTARY SCHOOL	90	
GA2370085	WATER OAKS SUBDIVISION	91	
GA2190035	PINEHILL SUBDIVISION	96	
GA1850296	WHIPPOORWILL SUBDIVISION	112	
GA2910059	SOUTHER MILL ESTATES	112	
GA1030109	HUNTERS MILL SUBDIVISION	114	
GA2890009	PAVATI WATER COMPANY, LLC	117	
GA0450032	COOKS MOBILE HOME PARK	122	
GA1370019	VILLAGE MOBILE HOME PARK	150	
GA3110107	MOSSY ACRES	154	
GA2530005	RIVERSIDE ACRES SUBDIVISION	156	
GA1870072	LUMPKIN CO SHERWOOD FOREST SUBDIVISION	158	
GA1850323	LAUREN ESTATES SUBDIVISION	159	
GA2210066	PINEWOOD HILLS SUBDIVISION	161	
GA1030018	PECAN GROVE S/D	182	
GA0150035	ALLATOONA MOBILE HOME PARK	184	
GA1850320	QUARTERMAN CROSSING SUBDIVISION	203 208	
GA2290022	OKEFENOKEE GOLF CLUB S/D	200	

>		
GA0330000	GIRARD	212
GA1850274	LOWNDES COALAPAHA PLANTATION S/D	213
GA0450004	ROOPVILLE	252
GA1510015	POOLE`S MOBILE MANOR	255
GA1550001	MYSTIC	276
GA1030097	LEE VILLAGE SUBDIVISION	310
GA0290004	SO ATL-BLACK CREEK FARMS SUBDIVISION	320
GA1630003	STAPLETON	350
GA2410002	RABUN GAP COMMUNITY SCHOOL	358
GA0710002	ELLENTON	374
GA1330004	WOODVILLE	377
GA0510271	ALPHA & OMEGA MINISTRIES	400
GA1950011	WESTBROOK / NORWOOD VILLAGE S/D	421
GA2410035	SYLVAN LAKE FALLS	429
GA1950004	ILA	437
GA1270047	KING & PRINCE SEAFOOD CORP	450
GA0490008	SUWANEE CANAL RECREATION CTR.	580
GA1130010	FOUR SEASONS MOBILE HOME PARK	600
GA0230003	MIDDLE GEORGIA STATE COLLEGE	692
GA3190003	IVEY	1086
GA2450023	EAST CENTRAL REGIONAL HOSPITAL	1300
GA0870078	BAINBRIDGE HIGH SCHOOL	1580
GA1970000	BUENA VISTA	1771
GA0030000	PEARSON	2236
GA2670005	ROGERS STATE PRISON	3500
GA3170002	WASHINGTON	4134
GA0510083	MEMORIAL MEDICAL CENTER	4800
GA2270004	BIG CANOE SUBDIVISION	6396
HI0000245	KIPU	80
HI0000422	KAHILI MOUNTAIN PARK	150
IA5758101	US NAMEPLATE COMPANY INC	35
IA5225309	WOODLAND HEIGHTS HOMEOWNERS ASSOC.	43
IA1700642	LONG BEACH MOBILE PARK	50
IA0300932	LUSTER HEIGHTS CAMP	50
IA8225301	ROLLING GREEN ESTATES HOA INC	51
IA1970801	HOMELAND ENERGY SOLUTION LLC	55
IA5715103	CENTRAL IOWA POWER COOPERATIVE	56
IA5280301	WOODLAND ESTATES IMPROVEMENT ASSOCIATION	59
IA5260601	SLEEPY HOLLOW CAMPGROUND & RV PARK	70
IA8584401	RIVERSIDE LUTHERAN BIBLE CAMP	71
IA9525601	ROCKY KNOLL MHP	75
IA4103101	MICHAEL FOODS - BRITT	79
IA7820558	GREEN HILLS AEA	100
IA5502319	WOODLYN HILLS	110
IA0837701	LOGANSPORT WATER DISTRICT #1	150
IA7514049	BRUNSVILLE MUNICIPAL WATER SUPPLY	151
IA9233522	WASHINGTON TWSP. ELEMENTARY SCHOOL	160

	DDICTOM/AMAINMATED CURRING	100
IA1222044	BRISTOW MUNI WATER SUPPLY	160
IA5200801	COTTAGE RESERVE CORPORATION	198
IA8609019	CHELSEA WATER SUPPLY	267
IA4840042	LADORA WATER SUPPLY	283
IA1025554	WAPSIE VALLEY COM SCH-FAIRBANK	285
IA1716418	BELL HARBOR	307
IA4647090	LIVERMORE WATER SUPPLY	384
IA5396039	WYOMING WATER SYSTEM	515
IA7048161	MONSANTO COMPANY	575
IA3338010	ELGIN MUNICIPAL WATER SUPPLY	690
IA4965057	PRESTON MUNI WATER SUPPLY	1012
IA2561101	TYSON FRESH MEATS INC (PERRY PLANT) ROLAND WATER SUPPLY	1100
IA8570001		1495
IA8709096 IA5731032	BEDFORD WATER WORKS FAIRFAX WATER SUPPLY	1485 2123
IA3833013 ID3440023	GRUNDY CENTER WATER SUPPLY GREENSTAR BUILDING SYSTEMS	2706
ID3440023		0
ID2250105	IBEX INCORPORATED USFS SLATE CREEK RANGER STATION	19
ID2230103	SCENIC PROPERTIES WATER ASSN INC	25 25
ID4080040	TAMARACK RESORT ASSOCIATION INC	26
ID4430100	ALZAR SCHOOL INC	27
ID7260090	FEDEX DISTRIBUTION CENTER RIGBY	27
ID7260050	JEFFERSON ALTERNATIVE SCHOOL	30
ID4080108	RIVER AT PINE TREE	34
ID4080108	MOUNTAIN SHADOWS LLC	38
ID2290020	CONE DELFRED SUBD	40
ID6390035	SIMPLOT RESEARCH CENTER	40
ID2350045	SCHWABS INC	41
ID2330043	CORPS DWORSHAK PWR HSE VIEW PT	50
ID3230030	CHERRY RIDGE REHAB	50
ID7170008	USDA, AGRICULTURAL RESEARCH SERVICE	50
ID3230075	EMMETT HEAD START	52
ID1050010	EVERGREEN TERRACE WATER ASSOCIATION	68
ID7330014	MEADOWLARK TRAILER COURT	69
ID6030057	VALLEY VIEW ESTATES	74
ID3140068	MANGUM HEIGHTS SUBD	75
ID2250014	COUNTRY COURT MHP	89
ID5240039	GLANBIA FOODS INC	96
ID3380038	PARTNERS PRODUCE	115
ID4200023	COMUNIDAD CASIMIRO DIMAS	115
ID6210009	BIRCH CREEK CULINARY	120
ID4010247	ARROWROCK RANCH	138
ID1280112	ARUNDEL BY THE RIVER A MOBILE HOME COMM	160
ID7100207	BLACKHAWK ESTATES/IRON RIM	162
ID2180013	ELK RIVER CITY OF	165
ID4010069	GREENHILLS ESTATES 3	200

ID4430103	MEADOWS AT WEST MOUNTAIN	212
ID4430110	YMCA HORSETHIEF CAMP	220
ID2290038	SYRINGA MOBILE HOME PARK	250
ID4080007	CASTLE MOUNTAIN CREEKS OWNERS ASSN	275
ID6150002	BANCROFT CITY OF	350
ID6060117	MORELAND WATER AND SEWER DISTRICT	364
ID7220047	NEWDALE CITY OF	400
ID3140234	PURPLE SAGE ELEMENTARY	410
ID4010062	FLYING H TRAILER RANCH INC	430
ID1280106	KOOTENAI COUNTY WATER DIST 1	480
ID7410033	TETON SPRINGS WATER AND SEWER COMPANY	924
ID7100094	UCON CITY OF	1109
ID2310003	KAMIAH CITY OF	1495
IL3046565	WTVO TV	25
IL3046573	WIFR TV	25
IL3155291	FORBO ADHESIVES	25
IL3079541	UNITED SUPPLIERS	30
IL3154161	HELMAR LUTHERAN CHURCH	35
IL3156471	PCS PHOSPHATE	36
IL3113589	AMEREN-CILCO-EASTERN SERV CTR	40
IL3039735	CARMEL MONTESSORI ACADEMY	40
IL3121558	ROCK RIVER ALTERNATIVE SCHOOL	45
IL3131524	VAN DRUNEN FARMS	50
IL3152744	MARY SEARS CHILD CARE	70
IL3098053	KISKWAUKEE SCHOOL	75
IL3083758	BERNARD DIVISION	75
IL3129619	WASTE MANAGEMENT NORTH	88
IL3006882	COMMONWEALTH EDISON COMPANY	110
IL1115145	ROYAL OAKS MHP	114
IL0735450	TIMBER BROOK ESTATES	120
IL3132183	DTE TUSCOLA, LLC	125
IL3136655	STYROLUTION AMERICAN LLC	146
IL3155986	KOLB LENA CHEESE COMPANY	150
IL0995329	LA SALLE COUNTY NURSING HOME	155
IL1590050	CALHOUN	182
IL3156943	COUNTRYSIDE CENTER HANDICAPPED WL 2	184
IL3114199	FLINT HILLS RESOURCES CHEM INTL	200
IL3086751	ROCKLAND OFFICE PLAZA	200
IL3130633	GROVE MEDICAL CENTER	210
IL3117762	ST MARKS DAY SCHOOL	225
IL1890150	DUBOIS	229
IL0975370	UTL INC-DEL-MAR WATER COMPANY	250
IL2015300	LEGEND LAKES WATER ASSOCIATION	283
IL1670120	BISSELL VILLAGE MHC	299
IL3081588	STEPAN COMPANY	300
IL0895930	IL YOUTH CENTER ST CHARLES	300
IL0710050	BIGGSVILLE	350

IL3001578	MONROE CENTER SCHOOL	400
IL3001378	MIDLAND HIGH SCHOOL	410
IL0311080	GOLF	451
IL1617635	FALCON FARMS	475
IL3017178	KILDEER COUNTRYSIDE SCHOOL	600
IL3141028	SHOPS OF KILDEER	650
IL0570950	VERMONT	660
IL3019463	CONGREGATION BETH JUDEA	700
IL0510100	BROWNSTOWN	755
IL0674300	DALLAS CITY	945
IL0410250	NEWMAN	950
IL0130200	HARDIN	1000
IL0190850	SIDNEY	1250
IL1150210	HARRISTOWN	1320
IL3113852	CAT MOSSVILLE	2000
IL1635050	MOUND PWD	2200
IL1010100	BRIDGEPORT	2734
IL0890250	EAST DUNDEE	2860
IL0310300	BROADVIEW	7932
IN5208012	BURLINGTON APARTMENTS	25
IN2430023	J.C. MANUFACTURING, INC.	25
IN5276024	LINDA ANN MOBILE HOME PARK	30
IN2430239	PAULS WELDING, INC.	33
IN2640334	WESTSIDE PROPERTIES LLC	33
IN5232005	MEMORY BOOK APARTMENTS	35
IN5229011	HARRIS HILLS MOBILE HOME PARK	38
IN2480871	J. LEWIS SMALL CO.	40
IN2290891	UNITED PET GROUP (NORTH)	40
IN5283014	NEWPORT CHEMICAL DEPOT	45
IN2710931	STARZ ACADEMY #1, INC-LITTLE STARZ	48
IN2020872 IN5202012	INDIANA STATE POLICE/FT WAYNE DIST #22 HONEYSUCKLE (FORT WAYNE UTILITIES)	50 50
IN2480023	NEWCO METALS	51
IN5234010	SOUTHWEST CIVIC SHAREHOLDERS ASSOCIATION	55
IN5244013	AUTUMN GROVE	55
IN5237008	HERITAGE PARK APARTMENTS	65
IN2370881	ROBERT FASE SENIOR CENTER	69
IN5230001	ARROWHEAD MOBILE HOME PARK	70
IN5246038	INDIAN SPRINGS TOWN HOMES	75
IN2660883	PULASKI COUNTY EGG FARM	76
IN2431077	GROUP DEKKO - NORTH WEBSTER	100
IN2790971	MIRACLE BETHEL CHURCH	100
IN2290892	UNITED PET GROUP (SOUTH)	100
IN2800819	PIONEER HI-BRED INTERNATIONAL INC-OFFICE	103
IN2790022	ALLOY CUSTOM PRODUCTS, LLC	105
IN5229025	INDIANA ACADEMY	113
IN5201009	OAKWOOD COMMUNITY ASSOCIATION, INC.	120

IN2830805	DUKE ENERGY INC., CAYUGA STATION	120	
IN2431048	GRACE HEALTH CARE VILLAGE	125	22
IN2020959	CEDAR CREEK CHURCH OF CHRIST #2	131	**
IN5284009	PINE FOREST ESTATES	155	.886
IN2430051	KRALIS BROS. FOODS LLC	204	
IN2460855	NASH FINCH COMPANY	204	2000
IN2200914	ELKHART PLASTICS, INC.	220	
IN2860009	FLEX-N-GATE COVINGTON	221	
IN5209004	MAPLE LANE VILLAGE MOBILE HOME PARK	232	
IN2710589	LYDICK METHODIST CHURCH	237	2000
IN2200035	BAUGO COMM. ED. SERVICE CTR-MAINTENANCE	350	
IN2710021	WARREN ELEMENTARY SCHOOL	350	2000
IN5261003	MARSHALL WATER WORKS	378	
IN5291019	ROYAL OAKS HOMEOWNERS ASSN., INC.	390	***
IN2830003	NORTH VERMILLION HIGH SCHOOL	450	
IN5285005	LAGRO MUNICIPAL WATER DEPARTMENT	454	***
IN2370006	WHEATFIELD ELEMENTARY SCHOOL	457	ä
IN5223004	KINGMAN WATER WORKS	510	
IN2290020	EMMANUEL UNITED METHODIST CHURCH NORTH MIAMI ELEMENTARY SCHOOL	520	
IN2520853 IN5280005	WINDFALL WATER DEPARTMENT	600 708	***
IN2790923	EVONIK CORPORATION	750	
IN5215005	HOGAN WATER CORPORATION	770	
IN5275001	HAMLET WATER WORKS	801	
IN2710900	GRANGER ST. (MARTINS SUPERMRK & OSCOS)	880	
IN5288001	CAMPBELLSBURG WATER WORKS	900	333
IN2020858	COUNTY LINE CH OF GOD-AUDITORIUM/SCHOOL	1100	**
IN5243018	PIERCETON WATER WORKS	1100	200
IN5273003	MORRISTOWN WATER DEPARTMENT	1218	
IN5238008	REDKEY WATER PLANT	1411	
IN2450803	FLYING J #653	1450	
IN5264013	KOUTS WATER WORKS	1879	2000
IN5215002	DILLSBORO WATER WORKS	1975	
IN5234006	GREENTOWN MUNICIPAL WATER	2415	2000
IN5226001	FORT BRANCH WATER DEPARTMENT	3780	
IN5237005	RENSSELAER WATER DEPARTMENT	5912	777
IN5257008	KENDALLVILLE WATER DEPARTMENT	9616	
KS2117334	ST PETER OLD SCHOOL	0	***
KS2105313	ONEOK HYDROCARBON LP	0	
KS2014705 KS2013703	SPEED, CITY OF NORTON CO RWD 1	36	
KS2019703	WALLACE, CITY OF	50 58	
KS2019902	TIMKEN, CITY OF	74	
KS2016304	GEARY CO WATER DISTRICT 2	78	
KS2004107	M AND M MOBILE HOME COURT 2	80	***
KS2005121	COUNTRY VIEW MOBILE HOME PARK	125	33
KS2106304	WHEATLAND HIGH SCHOOL	125	
			222

KS2115101	PRATT AIRPORT	175
KS2000915	BARTON HILLS ADDITION	176
KS2005118	SCHOENCHEN, CITY OF	208
KS2016910	SUNDOWNER WEST MOBILE HOME PARK	220
KS2005709	FORD, CITY OF	220
KS2003703	MORRILL, CITY OF	227
KS2014707	AGRA, CITY OF	255
KS2001108	UNIONTOWN, CITY OF	267
KS2006902	INGALLS, CITY OF	304
KS2018305	SMITH CO RWD 1	380
KS2005305	HOLYROOD, CITY OF	437
KS2015516	RENO CO RWD 3	450
KS2016119	RIVERCHASE MOBILE HOME PARK	460
KS2009703	HAVILAND, CITY OF	684
KS2014101	DOWNS, CITY OF	873
KS2017315	SEDGWICK CO RWD 2	1100
KS2009908	OSWEGO, CITY OF	1781
KS2004502	DOUGLAS CO RWD 5	2500
KS2015504	SOUTH HUTCHINSON, CITY OF	2544
KS2005309	ELLSWORTH CO RWD 1	2626
KS2105718	NATIONAL BEEF PACKING COMPANY LLC DODGE	3000
KS2001305	HIAWATHA, CITY OF	3108
KS2017306	SEDGWICK CO RWD 3	5290
KS2017318	VALLEY CENTER, CITY OF	5654
KY0200095	CUNNINGHAM WATER DISTRICT	475
KY0340965	BLUEGRASS STATION	3000
KY0690203	HUSTONVILLE WATER WORKS	5420
KY0690417	STANFORD WATER WORKS	9284
LA2117196	LIL ANGELS DAYCARE	30
LA1047019	CORA PLANTATION EAST WATER SUPPLY	36
LA1117024	HAPPY ACRES MOBILE HOME PARK	52
LA1063114	DIVERSION WATER - CHINQUAPIN	52
LA2103459	ATANDT	55
LA1117026	UTILITIES INC - NORTH FOLSOM HILLS	72
LA2103357	NORTHMINSTER PRESBYTERIAN MONTESSORI	85
LA2103247	CONQUERING WORD CHRISTIAN ACADEMY	90
LA2101026	BAYVIEW DEVELOPMENT	100
LA1061016	GRAMBLING STATE UNIV WEST	111
LA1031028	HIGHWAY 513 WATER SUPPLY	120
LA2055085	SCHLUMBERGER DRILLING & MEASUREMENTS WS	150
LA1055121	CAJUN COUNTRY MHP WATER SYSTEM	180
LA2005167	LIONS COPOLYMER GEISMAR	250
LA2033102	FORMOSA PLASTICS CORPORATION	350
LA1103039	ST TAM PARISH - NORTHLAKE BEHAVIORAL	480
LA2005256	AIR LIQUIDE GEISMAR UTILITY SERVICES	500
LA2079009	LSU AT ALEXANDRIA FORT POLK NORTH HOUSING WATER SYSTEM	3000
LA1115087	FORT POLK INORTH HOUSING WATER SYSTEM	3558

LA1019084	CALCASIEU PARISH WW DISTRICT NO 5	4500	
LA1045004	CITY OF JEANERETTE WATER SYSTEM	6840	
	L AND P CONVERTERS, INC.	25	
MA4334075	WESTPORT LEGION LLC	25	
MA2028001	HERITAGE PROFESSIONAL BLDG.	25	
MA2290024	CRV DEVELOPMENT	25	
MA2287026	MTA, TOLL PLAZA 9 (STURBRIDGE)	30	
MA2290030	FIRST CONGREGATIONAL CHURCH OF SUTTON	30	
MA2286022	STOW MUNICIPAL BUILDINGS	30	
MA2034025	NASHOBA PARK	30	
MA4334078	M.A.M.O. LLC	35	
MA2125007	THE APPLEWORKS	36	
MA1267010	CUSTOM EXTRUSION INC	37	
MA2054072	GROWING FOOTPRINTS EDUCATION CENTER	40	
MA2140010	HUBBARDSTON HOUSE APARTMENTS	40	
MA3330023	NARDONE PROPERTY (45 POWER RD)	40	
- j	VILLAGE SCHOOL	42	
	WAUBEFKA SPRINGS	50	
	MADDEN ESTATES	50	
	THE HOME FOR LITTLE WANDERERS	50	
	BOXBORO EXECUTIVE CENTER	60	
	COPPERWOOD I CONDOMINIUMS	64	
	ASSURANCE TECHNOLOGY CORP.	75	
	COPPERWOOD II CONDOMINIUMS	75	
	QUABBIN ADMINISTRATION BUILDING	80	
	CPI RADANT TECHNOLOGIES, INC DEERFIELD ESTATES	85	
		100	
	SOUTHPOINT CONDOMINIUM TRUST	105	
	FOUR MILE VILLAGE	135	
	MEADOWBROOK ACRES MOBILE HOME PARK	137	
	LITTLETON LYNE APARTMENTS	150	
	1300 MASS AVE	150	
	LITECONTROL CORPORATION	160	
	WALES ELEMENTARY SCHOOL	177	
	JUNIPER HILL WATER COMPANY	220	
	PILOT TRAVEL CENTER	250	
MA4240004	DENNETT ELEMENTARY SCHOOL	312	
MA2037017	CISCO SYSTEMS INC. SITE 1	325	
MA4240005	SYSCO BOSTON, LLC	350	
MA1121004	JIMINY PEAK RESORT	1000	
MA4052064	CARVER HIGH SCHOOL AND MIDDLE SCHOOL	1200	
MA1256000	RUSSELL WATER DEPT	1228	
MA2208001	MCI NORFOLK/CEDAR JUNCTION/WALPOLE	4116	
MA3166000	MANCHESTER WATER DEPARTMENT	5808	
MA2282000	STERLING WATER DEPARTMENT	7000	
MA2019000	AYER DPW WATER DIVISION	7427	
MD1150013	LAYTONSVILLE ELEMENTARY (I/C 0150005)	0	
***************************************			

MD1041077 DUNKIRK VILLAGE SHOPPING CENTER	25
MD1021363 LONG POINT MALL	30
MD1230078 ISLE OF WIGHT COUNTY OFFICE BUILDING	30
MD1071321 GREENHURST DAYCARE AND EARLY LEARNING	30
MD1030061 HILLENDALE COUNTRY CLUB	30
MD1120022 JACOBS WELL ASSISTED LIVING HOME	31
MD1131013 GLENELG UM CHURCH AND NURSERY SCHOOL	39
MD0210003 CONOCOCHEAGUE APARTMENTS	40
MD1230069 FRIENDS FOREVER LEARNING CENTER, INC.	45
MD1131108 MT. ZION UM CHURCH AND PRESCHOOL	47
MD1130015 WEST FRIENDSHIP SHOPPING CENTER	47
MD1100058 GREEN VALLEY PLAZA	50
MD1100045 HYATT CENTER	50
MD1100054 THE JEFFERSON SCHOOL	54
MD1061286 SHILOH STEPPING STONES	54
MD1210020 CENTRAL PRECISION	55
MD1230059 ASSATEAGUE ISLAND NATIONAL SEASHORE - HQ	55
MD1031037 EDRICH LUMBER COMPANY	60
MD1100018 LONG FENCE COMPANY	60
MD1030070 FREE-STATE MONTESSORI SCHOOL	61
MD1020060 LAKE SHORE CHRISTIAN ACADEMY	70
MD1020121 TENDER YEARS CHILD CARE	72
MD1030054 MANOR SHOPPING CENTER	75
MD1021500 ELVATON CHRISTIAN ACADEMY	85
MD1060008 PERFORMANCE FOODSERVICE- CARROLL COUNTY	113
MD1030058 PENN-MAR ORGANIZATION, INC.	122
MD1120016 HARFORD CENTER INC.	150
MD0060203 WOODBINE VILLAGE MD0060214 ROCKBROOK VILLAGE MOBILE HOME PARK	150
MD1200015 CALHOON M.E.B.A. SCHOOL	150 150
MD1190007 DEAL ISLAND SCHOOL	152
MD1020061 BALDWIN MEMORIAL U.M. CHURCH, DAY CARE	160
MD1120031 HIGHLAND COMMUNITY ASC./CHILD. CNTR. N.	165
MD1231274 BRAEMAR CONDOS DISTRIBUTION	170
MD0060217 TODD VILLAGE MOBILE HOME PARK	180
MD0070223 MAPLE HILL MOBILE ESTATES	180
MD1031312 ST PAULS LUTHERAN CHURCH AND SCHOOL	200
MD1090014 SOUTH DORCHESTER SCHOOL	207
MD1210005 FOUNTAIN ROCK ELEMENTARY	235
MD1230079 MOST BLESSED SACRAMENT SCHOOL	244
MD1170016 QUEEN ANNES COUNTY PARKS & RECREATION	300
MD1220043 U S AIR - HENSON HANGAR	300
MD1220018 NORTHWESTERN ELEMENTARY SCHOOL	310
MD1030055 CAMP FRETTERD MILITARY RESERVATION	325
MD0070213 WHISPERING PINES MOBILE HOME PARK	325
MD0020221 SUMMERHILL MOBILE HOME PARK	350
MD1220020 PERDUE FARMS INC MAIN OFFICE	400

*********	CLENIA MEADONIC DETIDENACHT COMMUNITY	400	
	GLEN MEADOWS RETIREMENT COMMUNITY	400	
	MILLERSVILLE ELEMENTARY	412	
	TOWN OF BETTERTON	481	
	YOUTHS BENEFIT INTERMEDIATE	549	
	INDIAN CREEK LOWER/MIDDLE SCHOOL	602	
	US CG JONESPORT - STATION	25	
	MSAD 22 NEWBURGH ELEMENTARY SCHOOL	25	
	US BORDER PATROL STATION-HODGDON	25	
	TISSUES COUNTRY ESTATE	31	
	BLUE HILL TERRACE	32	
	LEDGEWOOD PROFESSIONAL BUILDING	32	
ļ	HODGDON HOMESTEAD	33	
	HAPPY TRAILS MHP	33	
	FIRST UNITED PENTECOSTAL CHURCH-AUGUSTA	37	
	CHILDRENS CHALLENGE CHILDCARE	40	
	LITTLE TYKES II CHILD CARE	40	
	BEARHAVEN CROSSING	41	
	SCOVIL BUILDING-NORTH STREET	44	
	SCARBOROUGH GARDENS	45	
	DANFORTH PLAZA	47	
	AOS 98 SOUTHPORT CENTRAL SCHOOL	49	
	RSU 12 SOMERVILLE ELEMENTARY SCHOOL	55	
	JUNIPER HILL SCHOOL	57	
	TOWN HALL APTS - LAGRANGE	60	
ME0090615	SUNNY GABLES- GLENBURN HOUSING	60	
ME0193835	AOS 77 ALEXANDER ELEMENTARY SCHOOL	61	
ME0117877	P W PLUMMER SHOPPING CENTER	65	
ME0012984	AOS 96 JONESBORO ELEMENTARY SCHOOL	72	
ME0092362	STANDISH BAPTIST CHURCH	73	
ME0094289	WOODENBOAT PUBLICATIONS-PARSONS	75	
ME0092338	CASCO INN RESIDENTIAL CARE	80	
ME0000391	AOS 96 FORT OBRIEN SCHOOL	88	
ME0090450	DINGLEY SPRING ESTATES	90	
ME0000605	RSU 13 GILFORD BUTLER SCHOOL	93	
ME0094433	MSAD 52 ALTERNATIVE/ADMIN SCH	98	
ME0001006	CHARTER OAK MOBILE HOME VILLAGE	105	
ME0095340	MAPLE RIDGE MOBILE HOME PARK	110	
ME0093819	OTIS SCHOOL DEPT-BEECH HILL SCHOOL	110	
ME0093847	CARRABASSETT VALLEY ACADEMY	130	
ME0092428	NEW GLOUCESTER WATER DISTRICT	130	
ME0007009	WARDTOWN PARK	150	
ME0000477	PALMYRA COMMUNITY CENTER	150	
ME0093881	COASTAL CHRISTIAN SCHOOL	155	
ME0000004	MSAD 49 ALBION ELEM SCHOOL	169	
ME0000361	RSU 03 WALKER MEMORIAL SCHOOL	182	
ME0093837	MSAD 70 HODGDON HIGH SCHOOL	187	
ME0000585	MSAD 57 SHAPLEIGH MEM SCHOOL	210	
***************************************			

ME0000193	DEDHAM ELEMENTARY SCHOOL	212	
ME0000302	MSAD 63 HOLDEN SCHOOL	213	
ME0090915	LORING DEVELOPMENT AUTHORITY	215	
ME0094323	TEX TECH INDUSTRIES	215	
ME0013480	MSU 103 JONESPORT ELEM/JBHS	232	
ME0000399	MSAD 01 MAPLETON ELEM SCHOOL	236	
ME0094763	RSU 13 CUSHING K-4 COMMUNITY SCHOOL	300	
ME0012826	MSAD 57 LYMAN ELEM SCHOOL	325	
ME0018559	MSAD 57 LINE ELEMENTARY SCHOOL	340	
ME0093954	BLUE HILL MEMORIAL HOSPITAL	350	
ME0112825	MSAD 57 WATERBORO ELEMENTARY SCHOOL	465	
ME0000087	MSAD 60 NOBLE MIDDLE SCHOOL	608	
ME0093867	SAPPI FINE PAPER N A	920	
MI0005268	PERE MARQUETTE TWP - WELLS	10	
MI0001666	CROOKED RIVER APARTMENTS	32	
MI3420231	FAITH COMMUNITY CHRISTIAN SCH.	37	
MI0006377	MCTI FAMILY HOUSING	40	
MI1620082	CHEBOYGAN AREA SCHOOLS ADMIN. BLDG.	40	
MI0000817	BOYSVILLE	44	
MI1820290	Farwell Alternative Education	45	
MI0006693	TULLYMORE CLUBHOUSE AND CAMELOT VILLAGE	50	
MI0005549	LAKE MICHIGAN BEACH RESORT POTTAWATTAMIE	80	
MI0001932	EAGLE VILLAGE	84	
MI0006232	SPRING LAKE CLUB CONDOMINIUMS	87	
MI0040217	MAPLEVIEW ESTATES	93	
MI0040446	PINE TERRACE ESTATES	100	
MI0001353	CHATEAUX DU LAC CONDOMINIUMS	100	
MI3320169	Vlahakis Management Company	100	
MI0003615	KENT RIDGE APARTMENTS	120	
MI3320180	Colt's and Filly's Childcare	132	
MI0000324	AUSABLE VALLEY COMMUNITY	147	
MI5820388	BIG DADDY'S TRUCK STOP	150	
MI0040090	TWIN PINES MOBILE HOME PARK	182	
MI3420086	EIGHT CAP IONIA CO. OUTREACH	208	
MI0003666	KNORRWOOD KNOLLS SUBDIVISION	240	
MI0003115	HEMINGWAY POINTE CLUB OWNERS ASSOCIATION	250	
MI1320024	DORIS KLAUSSEN DEVEL CENTER	260	
MI6020023	LEWISTON SCHOOL	300	
MI4120793	MAGNA DONNELLY	300	
MI0006575	SUGARTREE APARTMENTS	320	
MI2320093	DIMONDALE ELEMENTARY SCHOOL	320	
MI0003685	L'ARBRE CROCHE CLUB	330	
MI6320792	ANDERSONVILLE ELEM/CCS	400	
MI0006705	UAW FAMILY EDUCATION CENTER	450	
MI4520028	BLUEBIRD RESTUARANT & BAR	450	
MI0006375	MCTI	460	
MI0040319	ALAN'S PARK - FOWLERVILLE	498	

MI8020265	COCA COLA REFRESHMENTS	540
MI0007231	YANKEE SPRINGS TOWNSHIP	580
MI0004550	MUIR	644
MI6520157	OGEMAW HEIGHTS HIGH SCHOOL	845
MI0001300	CENTRAL LAKE, VILLAGE OF	952
MI0004730	NEWBERRY CORRECTIONAL FACILITY	1001
MI0003750	LAKEVIEW	1007
MI0003820	LAWRENCE	1045
MI0006360	STANTON	1417
MI0000720	BIRCH RUN, VILLAGE OF	1555
MI0003240	HOWARD CITY	1808
MI0004680	NEW BUFFALO	1940
MI0004177	MATTAWAN	2037
MI0003730	LAKE ODESSA	2288
MI0004360	MIDDLEVILLE	3261
MN5480119	Princeton Evangelical Lutheran School	25
MN5530040	Worthington Ag Parts	28
MN5470144	Lakeview Ranch - Darwin	30
MN5820396	Salem Evangelical Lutheran Church	30
· j	Corcoran Pet Care Shopping Center	32
	Vinland National Center	40
	Mille Lacs Energy Co-op	45
MN5070034		50
	Stinar Corporation	55
· j	Lakes and Links Homeowners Association	63
·	Crown Court	65
MN1530012		75
	Windsor Oaks Development United Taconite	80 200
	East Union Elementary School	206
MN14900019		270
MN1660009		295
	Olmsted County Waste-to-Energy	967
- }	LITTLE LEARNERS ACADEMY	25
	RIVERVIEW NURSING CENTER	30
	PARADISE LANDING/KIMBERLING SHORES	33
	HAWKS NEST CONDO ASSN	35
MO3238183	LAKEPOINTE CONDOMINIUMS	35
MO6180586	DOE RUN COMPANY VIBURNUM 29	44
MO5256026	LEISURE SHORES UNIT 1	45
MO5031149	FALL CREEK HEIGHTS SUBD	50
MO5031416	RED OAK SUBDIVISION	50
MO4069065	FARMINGTON MANOR	50
MO6036316	PALISADES VILLAGE	50
MO5191334	TRUE CARE ASSISTED LIVING LLC	50
	ROYAL LAKE ESTATES	50
MO5036236	HILLTOP WATER CORP	56

MO2021201	MO AMERICANI DED FIELD CLIRDIVICIONI	60
	MO AMERICAN - RED FIELD SUBDIVISION  AVA HEAD START	75
	SPINNAKER POINT	75
	RED CEDAR PT HOMEOWNERS ASSOCIATION INC	80
	WOOD CREST CONDOMINIUMS	100
	ROYALE PALMS	100
	FUGATE MOBILE HOME PARK	100
	SPRING MEADOWS MHP	132
	EASTBOUROUGH SUBD	144
	RIVERVIEW MHP	145
	BEREAN CHRISTIAN ACADEMY	145
<u> </u>	NATIONAL CART COMPANY	150
MO5010884		156
MO3238027	PELICAN BAY CONDOMINIUMS	175
MO3010348	HARRISBURG	289
MO4010017	ANNAPOLIS	310
MO3190813	THE RESORT AT PORT ARROWHEAD	400
MO2010420	KEYTESVILLE	450
MO6171155	COLEMAN ELEM SCHOOL	600
MO5036210	MO AMERICAN - RIVERSIDE ESTATES	742
MO1010839	WAVERLY	840
MO6024341	LINCOLN CO PWSD 2	1250
MO2010624	PARIS	1250
MO1010851	WESTON	1600
MO3152178	MISSOURI STATE CAPITOL	3100
MO6181967	SIX FLAGS ST LOUIS	3200
	HYATT HOTEL STAFF HOUSING	77
	SAIPAN GRAND HOTEL	185
	ANAKS CONDOMINIUM	191
	FINASISU TERRACE APARTMENT/TAN HOLDINGS	393
	AQUA RESORT HOTEL	514
	ST MARY OF THE PINES	65
	DELTA RAIN INC-THE HIGHLANDS	67
- j	HAYS CREEK W/A-LEGION LAKE RD WILK-AMITE W/A #2-NORTHWEST	73
	PLUM POINT WATER SYSTEM	100 120
	SENATOBIA LAKES ESTATES, INC	169
<u> </u>	HIDE-A-WAY HILLS WATER COMPANY	187
MS0270020	HUMPHREYS CO. W/A #2-BROOKLYN	240
	DARLING WATER ASSOCIATION	300
- }	LEAF RIVER CELLULOSE, LLC	400
	HELENA UTILITY DISTRICT	400
MS0490006	NORTH DISTRICT 1 WATER ASSN.	840
	MT COMFORT W/A	1278
MS0800015	NANIH-WAIYA WATER ASSOCIATION	1500
<u> </u>	ENON-LOCKE-CURTIS WATER ASSN	1600
· ;	HANCOCK COUNTY WATER & SEWER	1984
·		

MS0160010	WILLOW GROVE WATER ASSN	2100
	CITY OF MARKS	2446
MS0570002	FRIENDSHIP COMMUNITY W/A	2493
	ARNOLD LINE WATER ASSOCIATION	6600
MT0004667	CRAZY MOUNTAIN RANCH EMPLOYEE HOUSING	25
MT0000586	TWO DOT WATER USERS COMPANY	50
MT0001263	MT ELLIS ELEMENTARY SCHOOL	60
MT0004849	PACIFIC STEEL & RECYCLING	60
MT0062346	MURPHY LAKE RANGER STATION	66
MT0000313	RAPELJE WATER USERS ASSN	70
MT0000453	HARVEYS MOBILE HOME PARK	90
MT0004752	DRUMLUMMON EXPLORATION SUPPORT FACILITY	105
MT0002840	GOLDEN EAGLE WATER USERS ASSN	125
MT0000020	BAINVILLE TOWN OF	156
MT0003952	SPRING CREEK COAL DOMESTIC	200
MT0000046	RYAN DAM WATER SYSTEM	230
MT0000824	CLINTON SCHOOL	250
MT0004454	PAWS UP ANGUS RANCH MAIN COMPLEX	327
MT0004468	ANDESITE RIDGE WATER SYSTEM	450
MT0000321	ROUNDUP WATER DEPARTMENT	1900
NC3095014	MOUNTAIN PATHWAYS SCHOOL ANN	20
NC0494422	DOMTAR RESOURCE BLDG	25
NC1050043	DILLSBORO WATER & SEWER INC	25
NC1011034	STONE MOUNTAIN SCHOOL CABINS	25
NC0175107	THE BROW CONDOMINIUMS	29
NC0291109	WHITE ROCK MHP	31
NC0276146	CHIL-OAK-TON MHP	31
NC7065037	SPECIALTY ENGRAVING	33
NC0489400	NEW COLONY FARMS	36
NC0150497	MOUNTAIN LAUREL SHOPPES	36
NC0195498	DOT-BOONE MAINT YARD	38
NC6025002	MCAS NBC SCHOOL	39
NC3041088	GUNTER'S CROSSING	40
NC0276611	LEVEL CROSS CHRISTIAN SCHOOL	41
NC0145420	MOUNTAIN VIEW ASSISTED LIVING	44
NC0150167	MOUNTAIN MEADOWS APARTMENTS	45
NC0465135	MELROSE MHP	50
NC4064030	FREEDOM INDUSTRIES	50
NC0150516	CHESTNUT SQUARE	50
NC0105109	BLUE RIDGE MNR ASHE LAKE BEAVER CRK SEC	56
NC2080071	CAROLINA STALITE CO	60
NC1057013	HIGHGATE S/D	62
NC4068022	OUR PLAYHOUSE PRESCHOOL	65
NC0157132	MOUNTAIN VIEW RESORT	66
NC0160168	REEDY CREEK MHP	66
NC0279692	GIDEON GROVE TP NO 1	71
NC0157150	HERITAGE HILLS	74

NC0276113	DAVIS MHP	74	
NC1045008	OLETA FALLS S/D	75	
NC3041009	PROVIDENCE NORTH S/D	76	
NC0188119	TOXAWAY POINT	79	
NC3095022	APPALCART TRANSIT FACILITY	80	
NC0319128	CEDAR LAKE CONDO	84	
NC0113126	PEBBLE BROOK ACRES S/D	84	
NC0392212	BURNETTE'S MHP	84	
NC0195110	CRYSTAL MOUNTAIN	85	
NC0187124	NANTAHALA VILLAGE	85	
NC0279153	DOGWOOD ACRES MH S/D	88	
NC0299118	V P MOBILE HOME PARK	91	
NC0111149	KIRK GLEN S/D	92	
NC1011013	POPLAR ACRES MHP	95	
NC0120410	J C CAMPBELL FOLK SCHOOL	97	
NC7071022	HAMPSTEAD PINES	102	
NC0241609	TRI CITY JUNIOR ACADEMY	106	
NC0180104	BOSTIAN HEIGHTS WTR SYSTEM	109	
NC0392096	RIVER OAKS S/D	119	
NC0105102	BUFFALO MEADOWS S/D	120	
NC1045001	CLEAR CREEK MEADOWS S/D	124	
NC5026026	SOUTH POINT SD	125	
NC0150102	BALLOUGH HILLS	132	
NC0140484	KING MOUNTAIN CLUB WATER	150 170	
NC0149484	SOUTHVIEW CHRISTIAN SCHOOL COPELAND ACRES S/D		
NC0326143 NC0368188	BINGHAM WOODS MHP	178 180	
NC0306166 NC0234167	MCBRIDE'S MHP	190	
NC0234107	CALVARY BAPTIST TABERNACLE	200	
NC1050063	SUMMIT CHARTER SCHOOL	202	
NC0234134	SOMERSET MHP	229	
NC0279410	JACOB'S CRK NURSING AND REHAB CENTER	235	
NC0392236	AMBER ACRES	239	
NC0217408	STONEY CREEK ELEM SCHOOL	240	
NC0239417	OAKHILL TOLER SCHOOL	250	
NC0113204	RHA HOWELL CARE CENTER CLEAR CREEK	250	
NC0392214	KNIGHTDALE ESTATES MHP	285	
NC2084006	STANFIELD #1-BIGLICK RD	310	
NC0299473	FORBUSH ELEM SCHOOL	320	
NC0118241	HOMESTEAD S/D WATER SYSTEM	389	
NC0498040	SARATOGA TOWN OF	410	
NC0150193	TRILLIUM LINKS & VILLAGE	483	
NC0150470	SMOKEY MOUNTAIN ELEM SCHOOL	520	
NC0150136	HIGH HAMPTON INN/COUNTRY CLUB	561	
NC0392253	LYNNHAVEN-CROWSDALE	650	
NC4392162	MOBILE ESTATES	662	
NC0276659	NORTHEASTERN RANDOLPH MID SCH	757	

NC0226010	ALDERMAN ROAD ELEMENTARY	770
NC0326810 NC0157143	CULLASAJA CLUB	800
NC0137143	INTERNATIONAL PAPER COMPANY	925
NC0424620 NC0382020		
NC0382020 NC0138101	GARLAND, TOWN OF TOWN OF FONTANA DAM	927 950
NC0382400	SMITHFIELD FARMLAND CORP - CLINTON	1650
NC0309015 NC0465522	BLADENBORO, TOWN OF GE - HITACHI	2155
		2400
NC0467136 NC0363112	LAURADALE S/D WHISPERING PINES DEVELOPMENT	2630 3822
NC0465025 NC6070000	KURE BEACH WATER SYSTEM PASQUOTANK CO RO WATER SYSTEM	4574 8185
ND2711725	VIRTUCON PROPERTIES-PHASE 2	30
ND1311732	KILLDEER LODGE	60
ND1311732 ND1200748	NOONAN CITY OF	121
ND5100593	MAKOTI CITY OF	154
ND3100393		171
ND2911144		700
ND3700574	LISBON CITY OF	2154
NE3121398	BAYER CROP-SCIENCE WHEAT BREED'G STATION	35
NE3150122	COLFAX CO DIST 24 - FISHER'S	62
NE3130122 NE3121319	ARMY NATIONAL GUARD CATS - MEAD	65
NE3121313	LAKE ALLURE SUBDIVISION - ASHLAND	75
NE3103307	CHEYENNE CO SID #1	80
NE3103307	CROOKSTON, VILLAGE OF	90
NE3110504	BUSHNELL, VILLAGE OF	124
NE3110504 NE3113501	VENANGO, VILLAGE OF	129
NE3104103	ANSELMO, VILLAGE OF	151
NE3104103	ULYSSES, VILLAGE OF	171
NE3115902	GOEHNER, VILLAGE OF	196
NE3113302 NE3120752	THE IAMS COMPANY - AURORA PLANT	231
NE3102303	DWIGHT, VILLAGE OF	259
NE3120046	MOUNT MICHAEL HIGH SCHOOL	300
NE3120040	GLENVIL, VILLAGE OF	315
NE3150360	JEFFERSON CO DIST 300 - TRI-COUNTY	500
NE3101907	GIBBON, CITY OF	1600
NE3101907	HICKMAN, CITY OF	1800
NE3104301	DAKOTA CITY, CITY OF	1919
NH0196210	288 ROUTE 101	25
NH0130210	DEARBORN RIDGE	25
NH1846090	HANNAFORD OSSIPEE 8159	30
NH0342090	RED SLEIGH CONDOS	33
NH0196320		35
NH0130320	ICEY HILL COOPERATIVE	36
NH2085030	MAIN STREET FRIENDS	39
NH1995030	HAMPSHIRE COUNTRY SCHOOL	40
	GINGERBREAD HOUSE	41
M1113/3030	GINGERDREAD FIOUSE	41

NH1315020	SARAH PORTER SCH	43	
	PARADISE ESTATES CONDOMINIUM	44	
NH1936110	SCANDIA PLASTICS	45	
NH0076120	AMHERST PROFESSIONAL BLDG	47	
NH2342070	WATERVILLE ACRES CONDOS	50	
NH2056040	NORTH SALEM VILLAGE	50	
NH2004010	INN AT SECRETARIAT ESTATES	54	
NH0342010	BEEBE RIVER	63	
NH0196180	BEDFORD VILLAGE SHOPS	67	
NH0773020	COLBY BROOK ESTATES	68	
NH1279010	KINGSTON CHILDREN CENTER	71	
NH0162250	BARTLETT PLACE	72	
NH0262040	COTTAGES AT WINDCHIMES	75 	
NH2453020	KUNCANOWET HILLS MOBILE HOME	75	
NH1276020 NH1395110	266 ROUTE 125 28 BUTTRICK RD PROPERTY	80 83	
NH1856040	HANNAFORD PELHAM 8015	90	
NH2165020	BARNARD SCH	91	
NH0516020	NORTHERN HUMAN SVCS	100	
NH2315020	TAMWORTH PRESCHOOL	100	
NH2465010	WEBSTER ELEMENTARY SCH	100	
NH0162410	STILLINGS GRANT	111	
NH0912050	MT LAUREL ESTATES	115	
NH0595010	GEORGE B WHITE BLDG	118	
NH1842060	DEER COVE WATER	123	
NH0519020	CONWAY TOWN HALL	125	
NH0292010	WHITTEMORE SHORES	130	
NH1645020	STRONG BEGINNINGS	139	
NH2385010	UNITY ELEMENTARY SCH	150	
NH0155020	EARLY CHILDHOOD LEARNING CTR	150	
NH0162200	TOP NOTCH CONDOS	163	
	FREEDOM VILLAGE CONDOS	165	
NH1163010 NH1345010	TOWN LINE VILLAGE GOSHEN LEMPSTER COOP SCH	193 200	
NH0694010	BROOKDALE SPRUCE WOOD	225	
NH1392010	OAKRIDGE CONDOS	250	
NH0043050	HOLIDAY ACRES	309	
NH1131010	HILL WATER WORKS	350	
NH0513100	MOUNTAIN VALE VILLAGE MHP	388	
NH0583030	COTTON FARMS MHP	390	
NH0203040	PINE GARDENS MHP	413	
NH1995010	RINDGE MEMORIAL SCH	450	
NH0841020	MITTERSILL WATER DEPT	475	
NH1715040	BOYNTON MIDDLE SCH	533	
NH0351010	CANAAN WATER DEPT	600	
NH0265010	BOW MEMORIAL SCHOOL	615	
NH1101050	MOUNTAIN LAKES WATER DEPT	787	

NH1755010	SANBORN REGIONAL MIDDLE SCH	837	
NH0341030		1250	
NH2391010		1500	
NH0101010	ASHLAND WATER DEPT	1500	.000000
NH2351010	TILTON NORTHFIELD WATER DIST	2500	******
NH2441010	WATERVILLE VALLEY WATER DIST	3050	
NH0161020	LOWER BARTLETT WATER PCT	3570	
NJ0102302	BALLYS PARK PLACE CASINO	6500	
NJ0105300	BUENA REGIONAL HIGH SCHO	785	
NJ0105315	COLLINGS LAKE ELEMENTARY SCHOOL	306	
NJ0105348	ONE LOVE DAYCARE AND PRESCHOOL	62	
NJ0108003	TILTON TERRACE MH	416	
NJ0108014	TOWER EAST MOBILE HOME PARK	80	
NJ0117331 NJ0123001 NJ0220301	HOMESTEAD RESIDENTIAL HEALTH CARE WEYMOUTH TWSP MUA HIGH MOUNTAIN ROAD SCHOO	25 660 345	
NIO34E304	FOUNTAIN OF LIFE CENTER	020	
NJ0315301	FOUNTAIN OF LIFE CENTER	920	

NJ0320334	IRONSTONE SHOPPING CTR	400
NJ0329002	HILLTOP MOBILE VILLAGE	200
NJ0329301	NEWCOMB MIDDLE SCHOOL	1020
NJ0329302	FORT MIDDLE SCHOOL	1018
NJ0329330	DEBORAH HEART & LUNG CENTER	1300
NJ0333326	UNITED STATE POST OFFICE - VINCENTOWN	385
NJ0339001	NEW LISBON DEVELOPMENT CTR	2014
NJ0339320	WAGNER BOOT CAMP	120
NJ0429001	PINE VALLEY GOLF CLUB	27
NJ0435394	ATCO POST OFFICE	39
NJ0506001	DELSEA WOODS COMMUNITY LLC	186
NJ0511305	UPPER TWP MIDDLE SCHOOL	525
NJ0603301	CUMBERLAND CNTY TECHNICAL ED	685
NJ0607310	FIRST CHURCH OF NAZARENE	60
NJ0612001	BAYSHORE MOBILE HOME PARK	81
NJ0721305	MOUNTAIN RIDGE COUNTRY CLUB	400
NJ0809301 NJ0818372	POLYMER ADDITIVES INC TLC DAYCARE CENTER INC	110 69
NJ0820305	WHEELABRATOR GLOUCESTER	38
1430020303	TANIFET VOICE OF OFFICE OF THE OFFICE	150

DELAWARE VALLEY REGIONAL	1155
DELAWARE VALLET REGIONAL	1133
CONLEY ELEMENTARY SCHOOL	357
ALBERT ELIAS RESIDENTIAL GROUP	43
EAST AMWELL SCHOOL	567
ROUTE 12 BUSINESS PARK	68
PHILLIPS BARBER HEALTH CENTER	100
STOCKTON WATER DEPARTMENT	650
AM BEST CO	500
ESC SCHOOL AT WEST AMWELL	121
FARIDY VEISZ FRAYTAK PC	42
	80
BCJ&R	60
LAWRENCEVILLE SCHOOL	1000
DRINGSTON SPIENDS SCHOOL	50
PRINCETON FRIENDS SCHOOL	50
MIDDLESEV DDESBYTEDIANI CHLIDCH	81
l .	78
COLISTOWN GROOF/SHOFFING CTK	78
  BAISTEAH	130
	195
I ESTITAD LIVER HATORALI	133
1	
MSM/SHAMROCK TIC WFIT # 3 (KIT Management)	47
MSM/SHAMROCK TIC WELL # 3 (KIJ Management) WINDY ACRES MOBILE HOME	47 100
MSM/SHAMROCK TIC WELL # 3 (KIJ Management) WINDY ACRES MOBILE HOME 6 MILL RIDGE LANE	47 100 35
	ALBERT ELIAS RESIDENTIAL GROUP  EAST AMWELL SCHOOL  ROUTE 12 BUSINESS PARK  PHILLIPS BARBER HEALTH CENTER  STOCKTON WATER DEPARTMENT  AM BEST CO  ESC SCHOOL AT WEST AMWELL

NJ1407318	360 ROUTE 24	62
NJ1407321	CHESTER WOODS PROFESSIONAL PARK	35
NJ1414401	JEFFERSON TWP HIGH SCHOOL	1400
NJ1415300	KINNELON PROF BLDG	250
NJ1415305	OUR LADY OF THE MAGNIFIC	700
NJ1424300	MORRISTOWN MEMORIAL HOSP	5000
NJ1436365	NJDOT @ ROXBURY CORP CENTER	75
NJ1505324	PUBLIC WORKS BLDG	90
1411202254	PODEIC WORKS BEDG	30
NJ1505375	AIR PARK EMERGENCY SERVICES	111
NJ1523004	OAK GROVE MHP	100
NJ1603304	NORTH HALEDON FIRST PRESB. CHURCH & NURS	171
NJ1613001	N.J.D.W.S.C WANAQUE NORTH	150
NJ1615009	REFLECTION LAKES GARDEN APARTMENTS INC	40
NJ1615325	MACOPIN MIDDLE SCHOOL	862
NJ1615338	CHRISTAIN LIFE-DAY CARE/AGAPE	205
NJ1615339	LILLI CREST COMMANDATY CTR	180
илтотээээ	HILLCREST COMMUNITY CTR	180
NJ1615340	MILFORD MANOR	115
NJ1701301	ALLOWAY TWP ELEMENTARY SCHOOL	507
NJ1704001	LEISURE ARMS COMPLEX	60

T	
HARDING WOODS MHP	960
	142
	160
PILLAR OF FIRE	222
	55
MANOR PLAZA CONDO ASSOCIATION COMPLEX	45
CTERLING DI AZA GEFICE	
STERLING PLAZA OFFICE	44
GREEN APPLE ACADEMY	54
	1900
HOPATCONG HEAD START	28
OLD LAFAYETTE VILLAGE	170
350 COMPLEX WELL A	309
THE VILLAGE OF LAKE GLENWOOD	250
U W V H LAKE CONWAY	67
HIM VIII DO SVETEM	75
O W V H DC SYSTEM	75
ISE FARMS INC	82
ISE LAKING INC	02
JAMES ALEXANDER CORP	104
HOPE TWP ELEMENTARY SCHOOL	279
INDEPENDENCE MUA HIGHLND	350
OXFORD HERITAGE MANOR	60
WASHINGTON SHOPPING CENTER INC	1500
	60
	100
	0
COYOTE CREEK MUTUAL DOMESTIC WUA THOREAU HIGH SCHOOL	0
	LITTLE GEM ACADEMY  MANOR PLAZA CONDO ASSOCIATION COMPLEX  STERLING PLAZA OFFICE  GREEN APPLE ACADEMY KITTATINNY REG HIGH SCHO HOPATCONG HEAD START OLD LAFAYETTE VILLAGE  350 COMPLEX WELL A THE VILLAGE OF LAKE GLENWOOD UWVHLAKE CONWAY  UWVHDC SYSTEM  ISE FARMS INC  JAMES ALEXANDER CORP HOPE TWP ELEMENTARY SCHOOL INDEPENDENCE MUA HIGHLND

NM3581723	CORRALES MUNICIPAL COMPLEX	35
	LA LAMA MDWCA	45
	CEDAR CREST MDWC & SWA	50
NM3501204		50
	STALLION RANGE CENTER	50
	SANTA FE GIRLS SCHOOL	51
	BARRANCO MDWCA	51
	VILLA SANTA MARIA	60
	BEARCAT HOMEOWNERS ASSOCIATION	60
	RIO VALLEY ENTERPRISES	65
	ANASAZI TRAILS WATER CO-OP	75
	LOST HORIZON COOP ASSOCIATION	80
NM3596033	ST JOSEPHS SCHOOL	100
	WEST RIM MDWUA	113
NM3514127	HILLSBORO MDWCA	167
NM3593121	CHIMAYO ELEMENTARY SCHOOL	250
NM3510026	CANONCITO AT APACHE CANYON	250
NM3590009	CLIFF SCHOOL	325
NM3500521	CANJILON WATER SYSTEM	330
NM3552803	ROSWELL CORRECTIONAL CENTER	340
NM3501029	ARROYOS DEL NORTE ELEMENTARY SCHOOL	350
NM3510333	BLUEWATER ACRES WUA	371
NM3546930	INDIAN HILLS WATER COMPANY	434
NM3574125	PENDARIES MDWCA	500
NM3503926	AGUA FRIA WATER ASSOCIATION	650
NM3535123	ALGODONES WUA	675
NM3500309	TYRONE TOWNSITE	763
NM3536907	ALTO DE LAS FLORES MDWCA	772
NM3580026	ST. VINCENT REGIONAL MEDICAL CENTER	1200
NM3512514	CAPITAN WATER SYSTEM	1500
NM3599126	THUNDER MOUNTAIN WATER SYSTEM	1748
NM3530504	PHILMONT BOY SCOUT RANCH - HEADQUARTERS	2150
NM3500926	SANTA FE COUNTY WEST SECTOR	2690
NN0400293	Transwestern Pipeline Company - Leupp	25
NN4900227	Monument Valley Utah Schools	330
NN0400320	Ganado Mission/Sage Memorial Hospital	349
NN0400287	Peabody Western Coal Company/Black Mesa Mines	420
NN0400181	Ft. Defiance Elementary School	1350
NV0001107	KAPEX WATER SYSTEM CITY OF NLV	25
NV0001080	HARRIS SPRINGS RANCH	40
NV0000089	JEAN UTILITY SERVICES INC	127
NV0002075	ELKO RV PARK AT RYNDON	357
NY0200313	BELFAST WATER DISTRICT	850
NY0230014	NORTHERN LIGHTS CANDLES	75
NY0310329	OAKWOODS MOBILE HOME PARK	187
NY0320783	RIDGEWOOD MHP	32
1110320703	INDGE WOOD WITH	122

NY0600373	SHERMAN VILLAGE	917
NY0600820	HERITAGE VILLAGE RETIREMENT CAMPUS	430
NY0600826	HIGH ACRES MOBILE HOME PARK	248
NY0600895	WESTPORT MOBILE VILLAGE	40
NY0616760	MAPLE GROVE JR SR HIGH SCHOOL	500
NY0622388	JOHNSONS ADULT HOME FORESTVIL	23
NY0630121	POMFRET NORTH END WATER DISTRICT	360
NY0704744	TWIN TIERS CHRISTIAN ACADEMY	100
NY0800626	MEADS POND MOBILE HOME PARK	56
NY0801738	AFTON VILLAGE	838
NY0801740	GREENE VILLAGE	1800
NY0801748	SMYRNA VILLAGE	211
NUMBER	A AODDICONNUL E MATER DICTRICT	4200
NY0900226	MORRISONVILLE WATER DISTRICT	1300
NVOCOSCSS	CARAMAC ELEMENTARY SCHOOL	400
NY0902622	SARANAC ELEMENTARY SCHOOL	488
NY0910809 NY0910830	AUSABLE HEIGHTS WATER SYSTEM AUSABLE VALLEY MIDDLE/HIGH SCHOOL	789
	,	
NY0917769	KEESEVILLE COUNTRY GARDENS	58
NY0930168	A N DERINGER - MAIN OFFICE	75
NY1000244	VALATIE VILLAGE	2000
NY1000245	STOCKPORT WD #2 (CONSOLIDATED)	3100
NY1002628	DARROW SCHOOL	150
NY1006322	ROLLING HILLS MOBILE HOME PARK	35
NY1030234	AMERICAN BIO MEDICA CORPORATION	81
NY1030236	TACONIC FARMS MAIN	400
NY1101764	PARKER MANOR TRAILER PARK	64
NY1120018	APPLEBY ELEMENTARY SCHOOL	300
NY1122551	NORTHEAST TRANSFORMER SERVICES	50
NY1200269	ROXBURY WATER DISTRICT	650
1411700703	MOVDOUL MATER DISTRICT	סכטן

NY1208249	PHOENIX HOUSE	200
NY1302123	HAVILAND M.H.P. #1 - ANDREA & DEBRA CT	78
NV4202764	HODEWELL SERVICES INC	489
NY1302764 NY1302798	HOPEWELL SERVICES INC REVERE PARK (EAST FISHKILL W D#2)	280
NY1302798	LITTLE SWITZERLAND	450
NY1303212	QUAKER HILL MANOR	190
NY1316155	BEEKMAN ELEMENTARY SCHOOL	660
1411310133	BEEKWAN EELWENTAKT SCHOOL	000
NY1316164	ROOSEVELT HIGH SCHOOL	1464
NY1325000	EXECUTIVE SQUARE	30
NY1410670	SPRINGWOOD MOBILE VILLAGE	120
NY1418680	WALES ELEMENTARY SCHOOL	250
NY1430017	CRANERIDGE WATER SUPPLY	360
NY1450034	CHAFFEE LANDFILL	29
NY1600011	SARANAC LAKE V	5800
NY1622728	ADIRONDACK PEAK EXPERIENCE	50
NY1830035	ALABAMA WATER DISTRICT ONE	90
NY2002596	INLET PUBLIC SCHOOL	50
NY2100655	MILLERS GROVE TRAILER PARK	217
NY2108817	HOLIDAY SHORES ESTATES	125
NY2118728	HIGBY CLUB WATER SYSTEM	50
NY2801596	SHADY LANE PARK, INC.	80
NY2820745	DRISCOLL FOODS	60
NY3201483	YERKIES MOBILE MANOR	50
NY3300989	MOBILE MANOR MOBILE HOME PARK	58
NY3503033	LAMPLIGHT VILLAGE	240
NY3503530	GREENWOOD LAKE VILLAGE	3150
NY3503555	SCOTCHTOWN PARK	180
NY3510766	ROCK TERRACE TRAILER PARK	130
NY3530063	YESHIVA TORAS CHEMED	75
NY3530215	LINDEN HOMES	45
NY3530232	U.S.M.A TMP AREA "V"	140
NY3530242	SHERI TORAH TEMPORARY GIRLS SCHOOL	100
NY3630023	CLARENDON TOWN WDS	2482
NY3830057	SPRINGBROOK ONEONTA CAMPUS	320

NY3902025	HIPOTRONICS 2	50
NY3903711	FOX RUN CONDOMINIUMS	550
NY3903716	PATTERSON VILLAGE CONDOMINIUMS	210
NY3905893	HIPOTRONICS 1	50
NY3908019	MATTHEW PATERSON ELEMENTARY SCHOOL	300
NY3908026	MAHOPAC FALLS ELEMENTARY SCH	762
NY3910483	PUTNAM NURSING & REHAB.CENTER	160
NY3916013	BREWSTER WOODS CONDOMINIUM	200
NY3921698	SOCIETY HILL CONDOMINIUMS W.S.	400
NY3921731	GEORGE FISHER MIDDLE SCHOOL	400
NY3921733	NATIONAL FIRE SPRINKLER ASSOC.	25
NY3922021	PARC BUILDING TERRAVEST	80
NY3930014	CAMP KIWI (NURSERY SCHOOL)	80
NY3930045	PATTERSON COMMONS	30
NY4100041	HOOSICK FALLS (V) PWS	4925
NY4117255	POESTENKILL ELEM SCHOOL	400
NY4130346	SCHODACK CEO	91
NY4410154	BOYDEN BROOK MOBIL HOME COMMUNITY	25
NY4425001	REYNOLDS METALS COMPANY-ALCOA EAST	50
NY4430200	SNELL COMPLEX	25
NV4500171	STILLIANATED VILLAGE (SCIAVA)	1573
NY4500171 NY4501810	STILLWATER VILLAGE (SCWA) MILTON KNOLLS MOBILE HOME PARK	1572
1014201610	WILLION KNOLLS WOBILE HOME PARK	50
NY4505658	BURNT HILLS-BALLSTON LK WD	6942
NY4510444	MT. MCGREGOR CORR. FACILITY	294
NY4510771	CREEK & PINES MOBILE HOME PARK	450
NY4510771 NY4511623	TERREL HILLS SUBDIVISION	800
1114311023	EKKEL HILLS SUBDIVISION	800
NY4517534	STILLWATER WD #1 (STILLWATER VLG)	1566
NY4530179	PEEBLES ISLAND STATE PARK	150
NY4530254	CPWA ROUTE 146A BALLSTON WD	100
NY4700098	SCHOHARIE VILLAGE	922
NY4700101	WARNERVILLE WATER DISTRICT # 1	1300
NY4811938	US SALT, LLC	130
NY5001221	TROUPSBURG WATER DISTRICT	206
NY5201350	NEW TWIN LAKES VILLAGE	900
NY5203350	DILLON FARMS	50
NY5205653		
1111202033	MELODY LAKE ACRES	150

NY5225004	SDTC-THE CENTER FOR DISCOVERY	600
NY5301424	CANDOR LANDING	99
NY5301425	PINE MANOR MOBILE HOME PARK	180
NY5320139	SPENCER-VANETTEN HIGH SCHOOL	700
NY5530009	PINE GARDEN APARTMENTS	32
NY5530012	BROOKSIDE UGARC SCHOOL	100
NY5530217	WOODSTOCK DAY SCHOOL	390
NY5530295	PALMER CENTER UGARC	30
NY5618220	ARCADY BAY ESTATES	350
NY5630037	EVERGREEN HOMEOWNERS ASSOC.	56
NY5903150	YESHIVA FARM SETTLEMENT	175
NY5903419	BEDFORD CONSOLIDATED W.D.	8000
NY5903420	BRIARCLIFF MANOR VILLAGE	9190
NY5903445	NORTH CASTLE WD #1	2500
NY5903455	PLEASANTVILLE WATER DISTRICT	9500
NY5903458	AMAWALK HEIGHTS WATER DISTRICT	400
NY5903470	PABST WATER CO. INC.	250
NY5903476	LAKE KATONAH CLUB INC	356
NY5907706	PRIMROSE SCHOOL	900
NY5907707	SOMERS HIGH SCHOOL	980
NY5907717	PEQUENAKONCK ELEMENTARY SCHOOL	700
NY5917426	BARNWELL BUILDING	25
NY5920706	COTSWOLD WATER SUPPLY	150
1413320700	COTSWOLD WATER SOFT ET	
NY5922308	NORTHERN WESTCH PROF. PK.101	80
NY5922912	RAMLEH WATER WORKS CORP. INC.	80
NY5930054	TEMPLE SHARAAY TEFILA	100
NY5930090	CROSS RIVER PLACE	50
NY6000618	WARSAW VILLAGE	3850
OH1600811	ECHOING HILLS VILLAGE	25
OH4566012	GRATIOT IMPROVEMENT ASSOCIATION	36
OH4137112	APOSTOLATE FOR FAMILY CONSECRATION	40
OH2567012	BUCKEYE LANDSCAPE PWS	40
OH3533012	THE RIDGE PROJECT MCCLURE	40
OH2846512	HF GROUP LLC PWS	40
OH7806503	TRUMBULL CO BRACEVILLE TWP PWS	43
OH5050112	LINDE HYDRAULICS, CORP.	45

y			
OH1502612	PREMIER PARK ESTATES LLC	49	
OH5200012	CLOVERLEAF MOBILE HOME PARK	50	
OH2855212	ACO POLYMER PRODUCTS	51	
OH0902512	ROSS MEADOWS	60	
OH5834622	AEP-MUSKINGUM RIVER U1-4	65	
OH4644012	TRANSPORTATION RESEARCH CENTER PWS	66	
OH1502712	AUBURN SKILLED NURSING AND REHABILITATIO	66	
OH0300512	GREEN ACRES MHP	68	
OH8562212	OHIO FARMS PACKING CO. PWS	70	
OH5548412	ROBINSON WAREHOUSE	75	
OH4337419	HOLDEN ARBORETUM	80	
OH7949712	PROGRESSIVE FOAM TECHNOLOGIES PWS	87	
OH5200212	ECHO LAKE COMMUNITY ASSOCIATION	87	
	HOLMES COUNTY TRAINING CENTER 2 PWS	88	
	GUILFORD HIGHLANDS MOBILE HOME PARK PWS	90	
	MAXWALTON GLENS WATER ASSOCIATION PWS	95	
	HILLSIDE MHP	98	
	GRAND LAKE ESTATES	102	
	MANCHESTER UMC / HERE FOR YOU CHILD DEV	118	
	ST JAMES ESTATES	119	
	NORTHWESTERN W AND SD-FOSTORIA NORTH	129	
	PEACE LUTHERAN CHURCH & PRESCHOOL PWS	145	
	LORANTFFY CARE CENTER	145	
	WENDYS-CANTON ROAD PWS	152	
		158	
	PLEASANT ACRES MOBILE HOME COMMUNITY LLC		
	HCWSD-PIEDMONT PWS HOLMESVILLE ELEMENTARY	160	
		165	
	AQUA OHIO - MANSFIELD SYSTEM 8	170	
	PEBBLE CREEK CONVALESCENT CENTER	225	
	BAINBRIDGE CENTER BLDG.	250	
	RAYMOND ELEMENTARY SCHOOL	294	
	WESTVIEW MHP	300	
<u> </u>		368	
OH4534212	KIRKERSVILLE ELEMENTARY	425	
OH2302112	SUGAR GROVE VILLAGE PWS	426	
OH7768312	SCHROP JUNIOR HIGH SCHOOL	568	
<u> </u>	GURNEY ELEMENTARY SCHOOL	640	
	MARLINGTON MIDDLE SCHOOL	643	
OH5040012	WESTERN RESERVE SCHOOLS (K-12 CAMPUS)	855	
OH2853412	MCDONALDS RESTAURANT - BAINBRIDGE PWS	1040	
OH5401112		1120	
	LEESBURG VILLAGE	1300	
- b	SOUTH RANGE LOCAL SCHOOLS K-12 PWS	1524	
		2137	
OH8400712	PUTNAM COMMUNITY WATER ASSOCIATION PWS	2744	
OH5001911		8100	
OH2901112	BELLBROOK WATER WORKS	9787	

OKSOOOOE	NORTHWEST EXPRESSWAY MHP	30	
OK3000906			
OK3002414	DOUGLAS	32	
OK2000473	SEABOARD FOODS BEAVER CO #47	34	
OK3006904	HALLIBURTON	45	
OK2001036	MARY JACKSON TP	50	
OK3004949	CANNON MHP	63	
OK4001109	SUGAR MOUNTAIN	65	
OK3005619	MISSION LANE MHP	65	000000
OK2000131	SKELLY SCHOOL	72	
OK2001431	NOBLE ESTATES MHP	75	
OK2003701	LOYAL	81	
OK2000405	BEAVER CO RWD #2 (GATE)	87	
OK2001309	FELT SCHOOL	100	
OK5005547	COFFEE CREEK MHP	120	
OK1021217	OG&E SOONER STATION	125	
OK3003906	OKLAHOMA VETERANS CENTER	175	10000000
OK4005573	TIMBERLAND MHC	200	
OK2002806	THIRSTY WATER CORP	200	
OK1021727	LRED (WOODHAVEN)	200	
OK1020612	PITTSBURG CO RWD # 4 (CANADIAN)	220	
OK1021222	OTOE-MISSOURIA TRIBE	250	
OK1020604	PITTSBURG	280	
OK4005576	PARKWAY MHP C/O STONETOWN CAPITOL	290	
OK2000705	BRYAN COUNTY RWD #7	302	
OK3006703	SEMINOLE CO RW&SWMD #3	337	
OK2001609	INDIAHOMA	350	
OK1021305	AVANT UTILITIES AUTH	361	
OK2003605	KAW CITY WATER AUTHORITY	372	
OK3001506	TUPELO PWA	377	
OK2006205	FRANCIS	390	
OK2000210	HELENA	443	
OK3007608	CHARLES E. JOHNSON CORRECTIONAL CENTER	444	
OK2001935	OLIVE SCHOOL	465	
OK1020511	DUSTIN PWS	496	
OK2002429	CHISHOLM ELEMENTARY SCHOOL	530	
OK4002619	VERDEN	659	
OK3006408	CLAYTON PUBLIC WORKS AUTHORITY	719	
OK2004506	OAKVIEW WATER CORP	925	
OK3005205	MORRISON PUBLIC WORKS AUTH.	950	
OK1021697	SEQUOYAH STATE PARK LODGE	1030	
OK2002704	MEDFORD	1172	
OK2003003	BUFFALO	1200	2000000
OK3005610	MORRIS	1440	
OK2006704	KONAWA PWA	1479	
OK3003903	LATIMER CO RWD #2	1500	*****
OK2000208	CHEROKEE	1630	
OK2006012	PERKINS	2572	

OK3005625	OSU INSTITUTE OF TECHNOLOGY	3606
OK1021602	OKLA ORDNANCE WORKS AUTHORITY	4000
OK1010207	MCCURTAIN CO RWD #8 (MT. FORK WATER)	5685
OR4101092	USFS TILLER RANGER STATION	34
OR4194317	WAYNE BUCK WATER SYSTEM	38
OR4194063	WEST LINN/WILSONVILLE	40
OR4192048	SALMON RIVER RV PARK	45
OR4193614	MID VALLEY REHABILITATION WOOD PRD	45
OR4191681	KIDCO HEAD START-SUNNYSIDE	50
OR4100029	PERIWINKLE MOBILE HOME PARK	55
OR4193968	CENTRAL VALLEY CHRISTIAN SCHOOL	55
OR4193427	DYNO NOBEL INC	65
OR4195488	SCAPPOOSE ADVENTIST SCHOOL	65
OR4194208	LEBANON UNION HIGH-LAND LAB	75
OR4193711	CORVALLIS WALDORF ASSOCIATION	80
OR4193750	WILLOWCREEK ELEM SD #84	80
OR4105201	COLD SPRINGS WATER CO	100
OR4100567	HILAND WC - WESTWOOD	120
OR4195379	EMERALD CHRISTIAN ACADEMY	130
OR4191504	ELK TRAIL SCHOOL	150
OR4100610	TIERRA DEL MAR WATER CO	150
OR4101515	ROW RIVER VALLEY WATER DIST	150
OR4100574	WILDWOOD ESTATES	150
OR4194336	MONROVIA NORTH	175
OR4192104	·	180
OR4100898	TIMBER WATER ASSOCIATION	180
OR4193764	VALLEY INQUIRY CHARTER SCHOOL	188
OR4190529	MOLALLA RIVER SD RURAL DELL ELEM	200
OR4192040	EDDYVILLE CHARTER SCHOOL	200
OR4100662	LORNA PORTLAND WATER LLC	200
	SKYVIEW ACRES WATER CO-OP	200
OR4101173	WATSECO-BARVIEW WATER DISTRICT	204
OR4190170	MT ANGEL ABBEY	270
OR4100059	FERNHILL COMMUNITY WTR SYSTEM	300
OR4100644 OR4191712	BURLINGTON WATER DISTRICT	340
	SEVEN OAK MIDDLE SCHOOL	670
OR4100581	OAKLAND, CITY OF PACIFIC CITY JOINT WATER - SAN AUTH	954
OR4100609	VALLEY VIEW WATER DISTRICT	1000
OR4100661 OR4100260	DRAIN, CITY OF	1034 1151
OR4100260 OR4100653	PALATINE HILL WATER DISTRICT	1500
OR410033	PLEASANT HOME WATER DISTRICT	1510
OR4100360 OR4100063	WICKIUP WATER DISTRICT	1720
OR4100460	LAKE GROVE WATER DISTRICT	3000
OR4100460 OR4100667	RALEIGH WATER DISTRICT	4500
PA6250303	CONELWAY ELEMENTARY SCHOOL	2
PA6620325	SUGAR GROVE ELEMENTARY SCHOOL	5
1 70020323	SOGAN GROVE ELLIVILIVIANT SCHOOL	

PA2080851	OAK HILL VENEER	25
PA7361111	WESLEY UNITED METHODIST CHURCH	25
PA1150384	MONTESSORI SCHOOL	25
PA7360184	VILLAS AT GEORGETOWN	30
PA7360108	JUBILEE MHP	30
PA7670980	FAIRVIEW TWP BLDG	30
PA7380034	RIDGEVIEW MHP & APTS	30
PA3061184	MOUNTAIN VIEW APARTMENTS	35
PA3540947	CORSICANA BEDDING INC	35
PA7360076	SPRING LAKE PARK	35
PA6610875	WROUGHT PRODUCTS	35
PA7360984	MORGAN TRUCK BODY LLC	35
PA2451209	LAKEWOOD RETREAT	36
PA2080799	BRADFORD TIOGA HEAD START	39
PA7381014	YELLOW BREECHES SCHOOL	40
PA6370966	CASTLE CHEESE	40
PA7361105	B J BALDWIN ELECTRIC INC	40
PA6200080	HIGHPOINT MAJR DEVELOPMENT	40
PA3540405	NORTHEASTERN POWER COMPANY	40
PA3130035	SPRINGDALE GARDENS	41
PA6200939	MOODY BUILDINGS 1 AND 2	45
PA3540042	PINE TERRACE MOBILE HOME PARK	50
PA2450038	WHITE ROCK MOBILE HOME PARK	50
PA1150015	TAYLORS MOBILE HOME PARK	50
PA2080353	ANIMAL CARE SANCTUARY	50
PA2080354	CUMMINGS LUMBER COMPANY INC	50
PA4600811	HILLISIDE BIBLE CHURCH	53
PA3540422	JOHN B RICH MEM POWER STATION	55
PA7360785	VALCO HEADQUARTERS	56
PA7360583	BLUE ROCK MENNONITE SCH	57
PA1091309	QUAKERTOWN CHRISTIAN SCHOOL	60
PA1150065	ECHO VALLEY MHP	60
PA7360468	CIRCLE M CAMPGROUND	60
PA4070836	A P GREEN REFRACTORIES	60
PA4110842	BARR AREA MUNICIPAL AUTHORITY	60
PA5100974	CALVARY BAPTIST SCHOOL	65
PA2450745	DWGNRA HEADQUARTERS	65
PA1150017	MAPLEWOOD MOBILE HOME PARK	70
PA2450096	WESTON SNR LIVING AT HILLCREST	71
PA3060105	LAZY K CAMPGROUND	75
PA2451203	PENNSYLVANIA 940 STATION	75
PA7010039	CAVALRY HEIGHTS MHP	80
PA6610812	OAKLAND ELEMENTARY SCHOOL	85
PA7361104	FAIRHAVEN CHRISTIAN SCHOOL	85
PA1150774	CREATIVE KIDS OF DOWNINGTOWN	85
PA3390113	MOUNT TREXLER MANOR	90
PA3130803	YOUTH FORESTRY CAMP #2	90

PA1150048	LAZY ACRES MOBILE HOME PARK	95	
PA1150202	COCHRANVILLE MHP	99	
PA6160044	PAINT TOWNSHIP MUN WATER AUTH	100	
PA1150613	WAGONTOWN COUNTRY DAY SCHOOL	100	
PA6200002	MITCHELL LAKE MOBILE HOME PARK	100	
PA7380001	COUNTRYSIDE CHRISTIAN COMM	100	
PA5101016	ROWAN TOWERS	110	
PA4140110	MONUMENT WATER ASSOC	115	
PA2450005	BARTON COURT	118	
PA5100017	BEACON LITE MOBILE ESTATES	120	
PA3540940	FABCON EAST CORPORATION LLC	120	
PA3060677	MATERION BRUSH INC	140	
PA5101035	ADAMS MFG CORP PLANT 2	140	
PA1150777	SANDY HILL PRESCHOOL	140	
PA1150641	PIKELAND VILLAGE SQUARE	150	
PA7010375	SPECIALTY GRANULES INC	151	
PA2350898	SCOTT TECHNOLOGY PARK	160	
PA6201092	SPARTANSBURG ELEMENTARY SCHOOL	160	
PA1460437	ST PAULS LUTH CH	170	
PA5100026	BERNIES MOBILE HOME PARK	170	
PA7360004	LOG CABIN COURT	175	
PA4410318	BIMBO BAKERIES USA INC		
	LOCUST GROVE RETIREMENT HOME	175	
PA4340016		177	
PA7360620 PA1230006	LINVILLE HILL MENNONITE SCH BRINTON MANOR	184 196	
PA4470302	US GYPSUM COMPANY	200	
PA5100099	MARION TWP WTP	210	
PA4050030	OSTERBURG WATER CO	250	
PA6330020	SOLDIER WATER SYSTEM	250	
PA6201069	PITTSBURGH GLASS WORKS	275	
PA1091297	DURHAM NOCK ELEM SCHOOL	325	
PA2640300	PRESTON ELEMENTARY SCHOOL	325	
PA5100121	SUMMIT ACADEMY	350	
PA2350051	ST MARYS VILLA NURSING HOME	353	
PA6370048	VILLA MARIA COMMUNITY CENTER	360	
PA3540036	DEER LAKE CITIZENS ASSOC	380	
PA1150836	EAST FALLOWFIELD ELEM SCHOOL	380	
PA7670851	DOVER BETHANY UNITED METH CH	400	
PA2080357	SRU MIDDLE SCHOOL	400	
PA5100977	HOLY SEPULCHER SCHOOL	400	
PA1150216	SPRING RUN ESTATES WTP	450	
PA7360779	PARADISE ELEMENTARY SCHOOL	483	
PA3540026	MOUNTAIN WATER AUTHORITY	495	
PA7381023	PHILHAVEN	495	
PA2080032	ULSTER MUNICIPAL AUTHORITY	500	
PA7361059	BRECKNOCK ELEMENTARY SCHOOL	500	
PA1150882	CHADDS FORD ELEMENTARY SCHOOL	600	

PA1091124	JOHN GRASSE ELEMENTARY SCHOOL	600
PA4560341	NORTH STAR EAST MID SCH	620
PA1090098	DOYLESTOWN HOSP T/A PINE RUN	700
PA4050038	SNAKE SPRING TOWNSHIP MA	750
PA2451282	BLAKESLEE PLAZA	800
PA3480015	HICKORY HILLS MHC	800
PA7360564	LANCASTER MENNONITE HIGH SCH	900
PA3540015	AUBURN MUNICIPAL AUTHORITY	920
PA1090084	DELAWARE VALLEY UNIV	1200
PA7220044	HARRISBURG INTL AIRPORT	1500
PA1090862	GRANDVIEW HOSPITAL	1600
PA1460847	EXELON NUCLEAR POWER PLANT	1650
PA2080030	WYSOX TWP MUNICIPAL AUTHORITY	1763
PA2660820	KEYSTONE COLLEGE	1773
PA5100807	IRON MOUNTAIN	1800
PA7280021	MERCERSBURG MUNI WATER AUTH	2350
PA6420021	PORT ALLEGANY WATER DEPARTMENT	2380
PA5100033	EVANS CITY BOROUGH	2400
PA7360345	MANHEIM AUTO AUCTION	4000
PA3061067	BLUE MTN COOP TILDEN IND PARK	4000
PA5030019	BUFFALO TWP MUN AUTH FREEPORT	5849
PR0004114	GUARAGUAO	1680
PR0005316	LUQUILLO URBANO	0
PR0005396	SAN SALVADOR	1496
PR0132021	LOMAS VERDES (WATCH TOWER)	130
PR0247042	CARIBE AGRICHEMICALS	380
PR0458264	ACD. COMUNAL RIO CHIQUITO	320
PR0505085	BAXTER HEALTHCARE OF PR	862
PR0518095	OLAY COMPANY	531
PR0521135	CARIBBEAN REFRESCOS, INC. (WW-01)	420
PR0556055	BO. MAMEY	424
PR0563095	CAMPAMENTO SANTIAGO	500
PR0640016	AMGEN MANUFACTURING, LTD	2700
PR0640026	AMGEN (AML-23)	30
PR0677016	ACUED. RURAL DE TEJAS	1892
PR0724087	COPAR	1000
RI1900004	NORTH SMITHFIELD 282 COMBAT COMMUNICATIO	<del></del>
RI2980310	ARCADIA CHILDRENS HOME	25
RI2000111	CHOPMIST HILL COMMUNITY CENTER	50
RI2980311	BRUIN PLASTICS COMPANY, INC.	50
RI2980135	NEW ERA ENRICHMENT ACADEMY	130
RI1559510	MILDRED E LINEHAM SCHOOL	160
RI1000098	LINDHBROOK WATER COMPANY	200
RI1647525	CHARLESTOWN ELEMENTARY SCHOOL	350
RI1000007	FOGARTY MEMORIAL SCHOOL	427
RI2980461	EAST SMITHFIELD WD - WHIPPLE	430
***************************************		

RI1615613	NORTH SCITUATE ELEMENTARY	500
RI1900041	WEST GLOCESTER ELEM. SCHOOL (FORMERLY GL	541
RI1900028	BURRILLVILLE MIDDLE SCHOOL	650
RI1583819	METCALF ELEMENTARY SCHOOL	762
RI1592023	PRUDENCE ISLAND WATER DISTRICT	1000
RI1592030	CHARIHO REGIONAL HIGH SCHOOL	1300
SC4060021	PERCIVAL ESTATES MHP (4060021)	18
SC4670957	SHIELD OF FAITH (4670957)S3	22
SC4060012	LOWER RICHLAND MHP (4060012)	31
SC3260049	TRIPLE ACRES MHP 1 (3260049)	38
SC1070256	OYSTER PARK (1070256)	40
SC3260183	SAND MOUNTAIN MHP (3260183)	40
SC3250024	AAA HILTON SOUND (3250024)	50
SC1550002	FISHING CREEK POA (1550002)	52
SC4650025	CWS HICKORY HILL (4650025)	75
SC3250105	AAA RIDGE POINT S/D (3250105)	85
SC4630003	SUPERMETAL HOLDINGS USA (4630003)	90
SC4630061	CM STEEL INC (4630061)	94
SC1270103	EDGEMOOR HEADSTART (1270103)	100
SC0150003	PINEHURST S/D (0150003)	101
SC4660064	GLEN AT CLOVER LLC THE (4660064)	220
SC4670106	BLESSED HOPE SCHOOL (4670106)	231
SC1450007	CLARENDON CO W&SA QUAIL RIDGE (1450007)	240
SC4660009	CEDAR VALLEY MHP (4660009)	290
SC4650008	CWS FOXWOOD (4650008)	520
SC4320005	SHILOH WATER SYSTEM (4320005)	645
SC3810005	BRANCHVILLE TOWN OF (3810005)	1293
SC3810004	BOWMAN TOWN OF (3810004)	1298
SC0310001	ALLENDALE TOWN OF (0310001)	4070
SD4600108	DOLAND	180
TN0004772	K-T CLAY COMPANY	35
TN0008278	WATAUGA RIVER REGIONAL WATER AUATHORITY	422
TN0000223	NORTH ELIZABETHTON WATER CO-OP	1315
TN0000633	SIAM UTILITY DISTRICT	2595
TN0000646	SOUTH ELIZABETHTON UTILITY DIS	5115
TX2360067	TDCJ W J ESTELLE UNIT	0
TX0500046	TDCJ HUGHES UNIT	0
TX1010071	ALDINE COMMUNITY CARE CENTER	0
TX1013406	AT&T MCHARD ROAD	0
TX1700712	CITY OF CONROE ADVANTAGE REALTY PARTNERS	0
TX1540018	VOCA SAND PROCESSING FACILITY	25
TX1013501	BARELY LANE BUSINESS PARK	25
TX0450078	COLUMBUS LIVESTOCK CO	25
TX1010099	BERGVILLE ADDITION	27
TX2310029	CRANE GAS PLANT	30
TX0200530	DOW TEXAS FREEPORT SALT DOME 3	30
TX1013423	ALLIED CONCRETE PLANT NO THREE	30
171013473	ALLED CONCRETE FLANT NO TTREE	JU

TX0150091	ALAMO 1	34	
TX1013459	BAREFOOT RV PARK	36	
TX0270131	CAPSTONE SUBDIVISION	39	
TX1700652	PINE KNOB SUBDIVISION	39	
TX0810029	WILLOWCREEK FARMS	42	
TX1460137	WEBB WAY SUBDIVISION	43	
TX1780056	ELEMENTIS CHROMIUM CORPUS CHRISTI SITE	45	
TX0200401	KEY LARGO UTILITIES	48	
TX1012202	ATHLON SOLUTIONS CLEAR LAKE	50	
TX1700764	WESTLAND BUILDING	50	
TX1010329	UNITED SALT CORPORATION	50	
TX1700827	COMMERCIAL COATING SERVICES	50	
TX0200630	6711 HIGHWAY 332	50	
TX0180041	SHULER POINT	51	
TX1012710	K LAKE TERRACE CLARA HILLS WATER SYSTEM	54	
TX0260022 TX1540007	LAKELAND SERVICES	57 58	
TX1011093	T H WHARTON ELECTRIC GENERATING STATION	60	
TX2370102	PAVESTONE COMPANY KATY	60	
TX0150441	LEON SPRINGS BUSINESS PARK	60	
TX1012802	GULF COAST WASTE DISPOSAL ATHRTY BAYPORT	62	
TX1013158	AMERICAN ACRYL BAYPORT PLANT	63	
TX1013214	COILING TECHNOLOGIES	70	
TX0680068	DCP MIDSTREAM GOLDSMITH PLANT	70	
TX1610130	VALERUS COMPRESSION SERVICES	72	
TX1840158	KALYNS COUNTRY DAY CARE	75	
TX0720045	HORSEMANS RANCH WS	75	
TX1010469	DELYNN WATER SYSTEM	78	
TX0200128	CHOCTAW SUBDIVISION	81	
TX2290041	LAKESIDE WATER SUPPLY 4	81	
TX0930016	ROANS PRAIRIE	84	
TX2290042	LAKESIDE WATER SUPPLY 5	88	
TX0680077	CEMEX ODESSA PLANT	90	
TX1013115	NATIONAL SPECIALITY ALLOYS	90	
TX2290021	LAKESIDE WATER SUPPLY 1	93	
TX0360084	TRINITY COVE SUBDIVISION	96	
TX2200190	TWIN LAKES WATER	96	
TX1210013	HARRISBURG WSC	96	
TX0200053	SNUG HARBOR SUBDIVISION	99	
TX0840088 TX1013217	TEXAS CITY BAYOU GOLF CLUB TURK BROTHERS BUILDING	100 100	
TX1330024	WOODHAVEN MOBILE HOME PARK	100	
TX0270047	CASSIE WATER SYSTEM	102	
TX2320013	FORT INGE MOBILE HOME PARK	102	
TX2370044	LEANING OAK MOBILE HOME PARK	105	
TX1012503	G E PRECO TURBINE & COMPRESSOR SVC	110	
TX1011974	BASF CORPORATION PASADENA PLANT	110	
.,,	we have a worker to the real that he tall he tall to		

TX1700676	HIGHLINE OAKS WATER UTILITY	114	
TX1010650	DOW CHEMICAL CO LAPORTE PLANT	120	
TX0090019	MINSA CORPORATION	120	
TX1700102	STONEHEDGE ESTATES	120	
TX2350022	WILLIAM WOOD ELEMENTARY SCHOOL	121	
TX1840096	HIGHLAND LAKES	123	
TX2390019	HOLIDAY OAKS SUBDIVISION	123	
TX1330068	STARLITE RECOVERY CENTER	125	
TX0110022	ACME BRICK ELGIN PLANT	125	
TX1700803	NEW DANVILLE COMMUNITY	126	
TX0150117	CAMP STANLEY STORAGE ACTIVITY	130	
TX1300036	TEN WEST RANCHES	135	
TX0710083	FORT BLISS SITE MONITOR	140	
TX1430009	SWEET HOME ISD	140	
TX0620011	MEYERSVILLE SCHOOL	140	
TX1700328	CANEY CREEK UTILITY	141	
TX0790413	AKZO NOBEL SURFACE CHEMISTRY	145	
TX2410056	GREENLEAF NURSERY SHIPPING & RECEIVING	150	
TX1012787	VINE APOSTOLIC CHURCH	150	
TX1230103	BASF BEAUMONT AGRO PLANT	170	
TX0790304	GEORGE RANCH THE	170	
TX0610237	WILLOW SPRINGS ADDITION	180	
TX1780019	GOLDEN ACRES WATER CO	180	
TX1700074	MONTGOMERY PLACE WATER SYSTEM	180	
TX0080019	COUSHATTE CAMPGROUND	182	
TX0200598	SHINTECH FREEPORT PLANT	200	
TX0790322	FAITH UNITED METHODIST CHURCH	200	
TX1810094	HONEYWELL	200	
TX0290071	LA SALLE WCID 1-A	201	
TX0110025	MD ANDERSON CANCER RESEARCH SMITHVILLE	205	
TX2270220	NAMELESS HOLLOW CONDOMINIUMS	210	
TX0290027	PORT ALTO HOA DISTRICT 1	213	
TX0610161	EAST PONDER ESTATES	213	
TX1070039	LOLLIPOP WATER WORKS INC	213	
TX0580025	KLONDIKE ISD	231	
TX2350020	MISSION VALLEY ELEMENTARY SCHOOL	231	
TX1810014	FIRESTONE POLYMERS ORANGE PLANT	235	
TX1013441	529 INDUSTRIAL DEVELOPMENT	250	
TX1011622	INTERCONTINENTAL TERMINALS DEER PARK TER	258	
TX1810015	LONGFORD PLACE WATER SYSTEM	262	
TX1700613	WHITE OAK HILLS	270	
TX1011407	HOUSTON FIRST CHURCH OF GOD	275	
TX2360026	GREEN RICH SHORES AND STERLING ISLAND SU  NRG W A PARISH ELECTRIC GENERATING STATI	275	
TX0790100 TX2280031		275	
TX2300009	PORT ADVENTURE INTERNATIONAL ALERT ACADEMY	298 300	
TX0450031	BURCHFIELD MINISTRIES COUNTRY CAMP	300	
170430031	DUNCHFIELD WIINISTNIES COUNTRY CAWIP	300	

TX2350008	DEVEREUX FOUNDATION	300	
TX2350072	PNR VICTORIA FACILITY	300	
TX0340041	CITY OF DOMINO	303	
TX1700490	WESTMONT MOBILE HOME COMMUNITY	309	
TX1700629	WESTERN HILLS CRYSTAL SPRINGS WATER	309	
TX1470013	CITY OF TEHUACANA	309	
TX0200067	LAS PLAYAS	321	
TX1700173	HIDDEN FOREST ESTATES	330	
TX1700185	RIVER CLUB WATER	345	
TX0150381	SURLEAN MEAT CO	350	
TX1840013	ASHCREEK ADDITION	354	
TX1700065	CAPE MALIBU WSC	363	
TX1700114	PIONEER TRAILS SUBDIVISION	375	
TX0710075	PHELPS DODGE REFINING	384	
TX1013230	BARBOURS CUT TERMINAL	400	
TX1350001	RRA GUTHRIE DUMONT WATER SYSTEM	402	
TX0720026	SCHREIBER FOODS	425	
TX0220013	MARATHON WATER SUPPLY & SEWER SERVICE CO	429	
TX1460153	SPLENDORA WOODS	450	
TX1930007	TWIN FORKS ESTATES WSC	468	
TX2370014	SKY LAKES WSC	489	
TX0200033	COMMODORE COVE IMPROVEMENT DISTRICT	495	
TX0270022	CITY OF GRANITE SHOALS SHERWOOD III	552	
TX1012281	CITY OF PASADENA EL CARY ESTATES	570	
TX1010112	CEDAR BAYOU PARK	576	
TX1010287	MEADOWLAKE ESTATES	585	
TX0200555	CITY OF LIVERPOOL	619	
TX0460153	CLEAR WATER ESTATES	620	
TX1010590	HARRIS COUNTY FWSD 1B	645	
TX1700632	SHADY OAKS ESTATES	648	
TX2500011	JARVIS CHRISTIAN COLLEGE	663	
TX1013413	HARRIS COUNTY MUD 406	680	
TX1011172	ALBEMARLE HOUSTON PLANT	680	
TX2270018	ST STEPHENS EPISCOPAL SCHOOL	700	
TX1010459	EL DORADO MOBILE HOME COMMUNITY	747	
TX2260057	CONCHO RURAL WATER PECAN CREEK MOBILE HO	765	
TX2270282	BARTON CREEK LAKESIDE	768	
TX1520020	REESE TECHNOLOGY CENTER	800	
TX0100025	BANDERA ISD BANDERA HIGH SCHOOL	811	
TX2260101	RED CREEK MUD	900	
TX1870155	CEDAR POINT	926	
TX1012987	CITY OF HILSHIRE VILLAGE	984	
TX1013390	HARRIS COUNTY MUD 500	1098	
TX0200501	BASF FREEPORT SITE	1100	
TX1230049	CITY OF BEVIL OAKS	1274	
TX0430057	SEIS LAGOS UTILITY DISTRICT	1392	
TX1010890	SMITH INTERNATIONAL	1400	

TX1010279	MEMORIAL HILLS UTILITY DISTRICT	1428	
TX1390004	CITY OF BLOSSOM	1485	
TX2350014	INVISTA SARL VICTORIA	1500	
TX1700776	MONTGOMERY COUNTY MUD 88	1524	0000000
TX1470009	DADS MEXIA STATE SUPPORTED LIVING CENTER	1571	
TX0460037	OAK VILLAGE NORTH	1917	000000
TX1990010	MOUNT ZION WSC	2022	****
TX1012238	WEST HARRIS COUNTY MUD 17	2409	*******
TX1012351	HARRIS COUNTY MUD 155	2454	******
TX1270001	CITY OF ANSON	2556	
TX0670004	CITY OF RANGER	2565	
TX2330006	LAUGHLIN AIR FORCE BASE	2790	
TX2090005	FORT GRIFFIN SUD	2958	
TX0790356	GRAND LAKES MUD 4	2973	
TX1010249	HARRIS COUNTY WCID FONDREN ROAD	3078	
TX1270003	CITY OF STAMFORD	3124	
TX0200037	VILLAGE OF SURFSIDE BEACH	3477	
TX1160012	CITY OF WEST TAWAKONI	3720	
TX1680001	CITY OF COLORADO CITY	3936	
TX1190002	CITY OF JACKSBORO	4342	
TX0750003	CITY OF LA GRANGE	4793	
TX1550138	TEXAS STATE TECHNICAL COLLEGE - WACO	5250	
TX1010925	WEST HARRIS COUNTY MUD 1	5280	
TX1010277	WESTADOR MUD	5310	
TX2210008	POTOSI WSC	5595	
TX0130002	TDCJ CHASE FIELD	5660	
TX1012315	NOTTINGHAM COUNTRY MUD	6633	
TX2210013	DYESS AIR FORCE BASE	7350	0000000
TX0790158	KINGSBRIDGE MUD	8113	
TX1010292	SUNBELT FWSD HIGH MEADOWS SUBDIVISION	8700	
TX0790146	FORT BEND COUNTY MUD 30	9780	
UTAH19074	LA SAL SCHOOL	26	000000
UTAH09045	BRYCE CANYON NATIONAL PARK	35	
UTAH02043		55	000000
UTAH29118	LITTLE MOUNTAIN TEST FACILITY	60	
	ASH GROVE CEMENT COMPANY	87	000000
	DUGWAY - CARR FACILITY	100	
	CEDAR RIDGE DISTRIBUTION COMPANY	100	0000000
	PETERSON PIPELINE ASSOCIATION	460	
UTAH27003		500	
UTAH29008	LIBERTY PIPELINE COMPANY	861	
	MORONI CITY	1200	
	COTTONWOOD MUTUAL	1675	
UTAH02009		2400	
VA2003575	OAK HILL TRAILER PARK	25	
VA3175859	VDOT-FRANKLIN RESIDENCY COMPLEX	25	
VA5143751	SMITH ADULT CARE CTR.	30	

	DIAMAGE COLINEY COLUETION CE (NEW)	30	
VA3053305	DINWIDDIE COUNTY COURTHOUSE (NEW)	30	
VA3183571	ILUKA CONCORD MINE	30	
VA2065240	KLOECKNER METALS CORPORATION	32	
VA2003168	BRIGHT EYES COMMUNITY CHILD CARE	35	
VA4073230	MAJESTY CHRISTIAN ACADEMY	35	
VA5117834	TANGLEWOOD SECTION A	35	
VA6157280	HEARTHSTONE SCHOOL	35	
VA3149510	MELVIN MANNING MHP	35	
VA4115651	MILFORD HAVEN COAST GUARD STA	36	
VA5029291	KYANITE MINE-EAST RIDGE	40	
VA5117455	MECKLENBURG POWER STATION	40	
VA3810111	KEMPSVILLE MENNONITE CHURCH SCHOOL	44	
VA3131325	EASTERN SHORE PHYSICIANS & SURGEONS	50	
VA5025550	NOTTOWAY ACRES SUBDIVISION	58	
VA4085920	RHAPSODY	63	
VA6047851	WESTLAKES SUBDIVISION	70	
VA2109980	ZION CHRISTIAN CHILDREN'S CENTER	75	
VA4133698	POTOMAC BAY ESTATES	75	
VA3053360	HISTORIC SOUTHSIDE H. S. EDUCATION CENTE	77	
VA4127525	NEW KENT BUSINESS CENTER	80	
VA1185626	PORTER FARM SUBD WATER ASSOC	82	
VA5117419	LONG BRANCH SHORES	85	
VA5067951	TIMBERLAKE CROSSING	85	
VA5025570	PLEASANT GROVE SUBDIVISION	85	
VA2003270	FREE UNION COUNTRY SCHOOL	90	
VA4075635	PATTERSON WEST BUSINESS CENTER	90	
VA5049500	NEW LIFE SCHOOLS	95	
VA2065520	OAKLAND SCHOOL	95	
VA5031305	EASTBROOK MOBILE HOME COURT	96	
VA6107710	MIDDLEBURG TRAINING CENTER	100	
VA4073800	WATERVIEW MOBILE HOME PARK	100	
VA2015445	DSC LOGISTICS	121	
VA2043625	GRAFTON SCHOOL	123	
VA2017500	BATH COUNTY POWER STATION	125	
VA5117846	TIMBUCTU SUBDIVISION	132	
VA1121842	WALTON FARMS SUBDIVISION	135	
VA5141370	CAPEWELL AERIAL SYSTEMS, LLC	148	
VA4101097	CEDAR CREST	150	
VA2139400	MOUNT CARMEL CHRISTIAN ACADEMY	150	
VA2069329	TIMBER RIDGE SCHOOL	167	
VA5067359	STAROVERLAKE	195	
VA5031825	SUBURBAN TRAILER TOWN	200	
VA2171175	BOWMAN APPLE PRODUCTS CO INC	211	
VA4145010	ACADEMY ROAD WATERWORKS	220	
VA5019798	THAXTON ELEMENTARY SCHOOL	234	
VA5019710	OTTER RIVER ELEMENTARY SCHOOL	242	
VA1155771	PULASKI COUNTRY CLUB	250	

VA2161512	MASONS COVE ELEMENTARY SCHOOL	250
VA5083480	CLOVER, COMMUNITY OF	290
VA3083480 VA1071710	ROUTE 100 AREA	295
VA5067064	CALLAWAY ELEMENTARY SCHOOL	297
VA5007004 VA5019175	MARINERS LANDING	300
VA5141805	HANESBRANDS, INC.	300
VA4097300	KING AND QUEEN CENTRAL HIGH SC	314
VA4133400	INDIAN CREEK ESTATES	318
VA6033515	PEUMANSEND CREEK REGIONAL JAIL	336
VA2165598	MOUNT CRAWFORD-RCPW	400
VA1077240	FRIES, TOWN OF	484
VA5019685	MOUNTAIN VIEW SHORES	490
VA2109025	TREVILIANS ELEMENTARY SCHOOL	610
VA2109260	JOUETT ELEMENTARY SCHOOL	685
VA5025050	ALBERTA, TOWN OF	700
VA2163300	LEES CARPETS-MOHAWK INDUSTRIES	1000
VA1071300	HOGES CHAPEL	1114
VA3001015	ARCADIA SCHOOLS	1600
VA3183950	WAVERLY, TOWN OF	2309
VA5143114	CHATHAM, TOWN OF	2500
VA3175730	SOUTHAMPTON CORR COMPLEX	2536
VA5019400	SMITH MT. LAKE CENTRAL WATER SYSTEM	2653
VA5067244	WESTLAKE AREA PUBLIC WATER SYSTEM	2784
VA1167455	LEBANON, TOWN OF	3458
VA1195950	WISE, TOWN OF	6375
VA2125910	NCSA - WINTERGREEN	6714
VT0020960	IMERYS TALC VERMONT	30
VT0005584	PARSON HILL PARTNERSHIP	32
VT0005583	SMITH HAVEN CENTER	36
VT0005555	WEST BURKE HOUSING	40
VT0020629	ISLE LAMOTTE SCHOOL	40
VT0020751	EARLY EDUCATION SERVICES	44
VT0021144 VT0006089	WILLIAM E DAILEY PRECASTLLC READING ELEMENTARY SCHOOL	45
VT0006089	TARA TOWNHOUSES	48
VT0005545	ROOTS AND WINGS ACADEMY	50
VT0000020	WAITSFIELD AND CHAMPLAIN VALLEY TELECOM	52
VT0021101 VT0020408	MARY MEYER CORP	52
VT0025400	FIDDLEHEAD CONDOMINIUMS	60
VT0023079	NE WASTE SERVICES	60
VT0021348	PARKER OFFICE BUILDING	60
VT0005517	POWNAL FIRE DISTRICT 3	60
VT0021295	BRATTLEBORO PROFESSIONAL CENTER	60
VT0021033	NEW HORIZONS CHILDREN CENTER	61
VT0005240	HEMLOCK RIDGE CONDOMINIUM	63
VT0021129	VERMONT COUNTRY STORE - ROCKINGHAM	65
VT0020523	DERBY BOYS LLC	65
***************************************		

VT0005356	DEDUNA ACRUS HOME DARK	70	
VT0005256	BERLIN MOBILE HOME PARK	70	
VT0008341	MOUNTAIN MARKETPLACE	72	
VT0006630	NEWARK SCHOOL	75 	
VT0006649	BRIDGEWATER VILLAGE SCHOOL	78	
VT0005640	COUNTRY CLUB CONDOMINIUM	80	
VT0020790	BIRCH LANDING CONDOMINIUM	82	
VT0005571	TELEMARK VILLAGE	82	
VT0005629	WINHALL ACRES	84	
VT0020390	LITTLE SCHOOL	89	
VT0005238	PICO VILLAGE WATER CORP	89	
VT0021072	HWVCA WELL-HISTORIC WAITSFIELD HOUSE	91	
VT0006750	HALIFAX WEST SCHOOL	93	
VT0005575	MOON RIDGE CONDOMINIUM	94	
VT0021057	OUTLOOK AT MT SNOW	96	
VT0005027	ROYAL PINE VILLA	100	
VT0005541	SUNTEC FOREST CONDOMINIUM	105	
VT0005382	EDGEMONT CONDOMINIUMS	108	
VT0020898	VERMONT CASTINGS FOUNDRY WATER SYSTEM	110	
VT0021340	BORDER PATROL STATION SWANTON	112	
VT0006650	LOWELL GRADED SCHOOL	120	
VT0005291	MOUNT SNOW VILLAGE ASSOCIATION	123	
VT0021311	NVRH WATER SYSTEM	125	
VT0021311 VT0005043	RYEGATE FIRE DISTRICT 2	131	
VT0005560	BEST WESTERN HOGGE PENNY INN	137	
VT0003300	HIGHGATE SPRINGS POE	150	
VT0021302 VT0020472	WALDEN SCHOOL	160	
VT0020472 VT0005185	WASHINGTON FIRE DISTRICT	170	
	KURN HATTIN BOYS SCHOOL		
VT0005452	WOODS	200	
VT0005631		280	
VT0020639	RUTLAND AIRPORT BUSINESS PARK ASSO.	280	
VT0020153	LEDGEWOOD	292	
VT0005264	CRYSTAL SPRINGS WATER SYSTEM	300	
VT0020964	ALBURGH FIRE DISTRICT 2	300	
VT0005542	SNOWTREE CONDOMINIUM	302	
VT0005028	READSBORO TOWN OF	375	
VT0005540	PINNACLE CONDOMINIUM	400	
VT0005175	NEWBURY VILLAGE INC	480	
VT0005630	GREENSPRINGS	485	
VT0005325	OKEMO TRAILSIDE CONDOMINIUM	540	
VT0005635	WINTERPLACE WATER SYSTEM	700	
VT0005242	WALLINGFORD FIRE DISTRICT 1	956	
VT0005195	DERBY CENTER WATER SYSTEM	1100	
VT0005539	MOUNTAIN GREEN CONDOMINIUM	1300	
VT0005310	WILMINGTON WATER DIST	1400	
VT0005170	BRADFORD VILLAGE WATER SYSTEM	1512	
VT0005281	MOUNTAIN WATER COMPANY	2400	
VT0005343	WOODSTOCK AQUEDUCT CO	2473	
***************************************			

LTOOGE CO. LUATED DUDY WILL ACT WATER	6003
VT0005284 WATERBURY VILLAGE WATER	6003
WA5322070 Goss Lakeridge Acres Association	27
WA5313451 SUNRISE ESTATES WATER SYSTEM	30
WA5308760 BROOKHAVEN	30
WA5302315 PALO VERDE	30
WA5377671 SEVENTH DAY ADVENTIST SCHOOL	36
WA5368421 PONDEROSA MOBILE PARK	37
WA5325980 OLYMPIA FORESTRY SCIENCES LAB	40
WA5372267 RICHMOND TOTTEN	42
WA5302380 SMWE - Canoe Ridge Winery	43
WA5375028 RUSTEMEYER MOBILE HOME PARK	44
WA5329441 KELLEY CREST	45
WA5348704 USACE ILLIA RESIDENTIAL AREA	46
WA5382963 SPENCER GLEN	47
WA5319200 DIABLO WTR SYS-SEATTLE CITY LIGHT	53
WA5311975 CEDAR PARK	55
WA5350295 MAHONEYVILLE WATER ASSOCIATION	60
WA5301581 ELWHA PLACE HOMEOWNERS ASSN	63
WA5315483 COUNTRY GREEN ESTATES	66
WA5389447 TRITON COVE	68
WA5307816 MOA TEL	73
WA5308305 MURPHY ELMA VENEER	80
WA5320003 DRIFTWOOD VALLEY ASSOC (DVA)	83
WA5379540 SKAMANIA ELEMENTARY SCHOOL	91
WA53AB409 Buckhorn Mountain Water System	100
WA5364810 OSTROM MUSHROOM FARMS	100
WA5323180 ELOIKA PINES ESTATES MHP	115
WA53AB292 QUILCENE	117
WA5302993 WASHINGTON STATE PATROL ACADEMY	144
WA5312896 NAVAL MAGAZINE INDIAN ISLAND	180
WA5351295 Rainier Christian School	200
WA5383680 STAR LAKE COMMUNITY CLUB	201
WA5329816 GREENWOOD MOBILE HOME PARK	240
WA5380100 SKYKOMISH WATER DEPT	250
WA5387140 TAMOSHAN	260
WA5388890 TOUCHET SCHOOL	303
WA5373920 LAMB-WESTON PASCO	500
WA5309100 BUCODA WATER DEPT	658
WA5329887 GRIFFIN SCHOOL	672
WA5375300 ST JOHN, TOWN OF	800
WA5305535 BAYVIEW BEACH WATER DISTRICT	1030
WA5329485 GREEN RIDGE ESTATES	1285
WA5387400 TENINO, CITY OF	3336
WI1140412 BETHESDA DAY SERVICES OF BURNETT	22
WI2460139 RIVER GARDEN APTS	25
WI6560712 SMITH FARM BLDG	25
WI4700218 FRONT PORCH PETS INC	25
Windsto Trown Continues	

WIG021072	COLIDER ENERGY CERVICES CONTENIONICE	35
WI6031072	SOURCE ENERGY SERVICES SCALE HOUSE	25
WI6180330	WILDLANDS SCHOOL BEAVER CREEK RESERVE	25
WI4080440	D & D EQUIPMENT INC	27
WI2300905	BELLA VILLA APTS	30
WI6320556	XCEL ENERGY FRENCH IS RDF PLANT	35
WI7290126	PEARCES MOBILE HOME ESTATES	37
WI2460568	FIVE CORNERS DODGE	39
WI6270463	BADGER MINING TAYLOR OFFICE	40
WI6181037	HI-CRUSH AUGUSTA	40
WI2650126	LUDWELL ESTATES MHP 1	40
WI6091355	ALLIANCE PLASTICS CORP	40
WI4360657	STOCK MANUFACTURING CORP	40
WI6170254	NEDLAND INDUSTRIES	45
WI1131013	ALL-JUICE MIDWEST	45
WI4200424	GRAYMONT EDEN KILN AND WHSE	46
WI8610411	MEDFORD COUNTRYSIDE ESTATES	48
WI7440099	LINDGREN RF ENCLOSURE INC	50
WI2521356	AMERICAN CHAMPION AIRCRAFT	60
WI7210105	NU ROC COMMUNITY HEALTHCARE	70
WI4430004	NICOLET PLASTICS INC	72
WI8160491	WISCONSIN CENTRAL RAILWAY	75
WI2680242	SCHOENSTATT SISTERS OF MARY	80
WI4150213	OAKS THE	95
WI2681558	CHEMRITE COPAC	95
WI6060338	COCHRANE FOUNTAIN CITY SCHOOL	100
WI1131359	WEST TOWNE OFFICE CENTER	104
WI1540205	ROCK COUNTY CHRISTIAN SCHOOL	105
WI1140393	SOUTH BEAVER DAM ELEMENTARY	108
WI2650252	WOOD SCHOOL DIST 4	130
WI8160218	MARANATHA ACADEMY INC	132
WI7350305	PINE RIVER SCHOOL FOR YOUNG LEARNERS	145
WI2520416	TRINITY LUTHERAN PARSONAGE & OLD SCHOOL	180
WI2670302	SCHREIBER FOODS INC	190
WI6100259	GRASSLAND DAIRY PROD INC	200
WI4190226	NWTC WOODLAND KITCHEN AND BUSINESS INCUBATOR	200
WI1540587	DURST DIV REGAL BELOIT CORP	202
WI7720433	RUDOLPH ELEMENTARY SCHOOL	222
WI4200647	ST JOHN THE BAPTIST CH & SCH	244
WI2680562	CUSHING ELEMENTARY	260
WI1281041	FIRST CONGREG UNITED CHURCH OF CHRIST	280
WI1570092	LOGANVILLE WATERWORKS	300
WI2680704	LANNON ELEMENTARY SCHOOL	330
WI6100327	GRANTON WATERWORKS	349
WI2302047	TREVOR WILMOT CONSOLIDATED SCHOOL ADDITION	394
WI6060333	ALMA PUBLIC SCHOOL	400
WI4690393	EMBARRASS WATERWORKS	404
WI2520248	LAKEVIEW SCHOOL	480
i		

WI2460211 ORIOLE LANE SCHOOL	482
WI2460216 WILSON SCHOOL	660
WI4080269 HILBERT WATERWORKS	1176
WI2410118 BRIGGS AND STRATTON CORP WI4360431 REEDSVILLE WATERWORKS	1200
WI4690395 WISCONSIN VETERANS HOME	1200 1240
WI2650145 SHARON WATERWORKS	1549
WI140144 FOX LAKE CORRECTIONAL INSTIT	
WI4600437 CEDAR GROVE WATERWORKS	1895
WI1230084 NEW GLARUS WATERWORKS	2172
WI7290132 NEW LISBON WATERWORKS	2466
WI6270299 BROCKWAY SANITARY DIST 1	2692
WI4360427 KIEL WATERWORKS	3630
WI7370159 MOSINEE WATERWORKS	4134
WI1140142 WAUPUN CORRECTIONAL INST	4901
WI1110038 COLUMBUS WATER & LIGHT DEF	
WI1280108 LAKE MILLS WATERWORKS	5300
WV9945040 WVDOT SUMMERS COUNTY	25
WV9918012 CENTURY ALUMINUM OF W V	25
WV3305532 GREEN CAMP PSD	44
WV9920100 REMINGTON LLC-WINCHESTER N	/INE 50
WV9920095 KANAWHA EAGLE COAL COMPA	NIES 50
WV3303209 PICKAWAY TRAILER PARK	54
WV9910109 KINGSTON MINING INC GLEN AL	UM 1 MINE 57
WV9910112 KINGSTON MINING 3	59
WV9919002 USDA APPALACHIAN FRUIT RESE	ARCH STATION 70
WV9955097 INTEGRATED RESOURCES	76
WV9955041 CLIFFS NATURAL RESOURCES PIN	NACLE CREEK 100
WV3302530 TRI COUNTY WATER ASSOC - SHI	
WV3301613 HARDY COUNTY PSD BAKER	150
WV9910111 KINGSTON MINING 2 BATHHOU	
WV9939036 AURORA ELEMENTARY AND JR F	
WV3302427 HAMPTON ROADS WATER SYSTE	
WV9925015 MITCHELL PLANT	250
WV9907006 CALHOUN-GILMER CAREER CENT	
WV3303815 HILLSBORO TOWN OF	253
WV3303902 ARTHURDALE WATER ASSOC.	278
WV3301312 RAINELLE WATER TREATMENT P WV3305504 BRENTON PSD	LANT 2 290 363
WV9948003 BOREMAN ELEMENTARY SCHOO	
WV3304711 TIMBERLINE FOUR SEASON RESC	
WV3302926 FRANKFORT PSD WILEY FORD	938
WV3301302 GREENBRIER COUNTY PSD 2	1188
WV3301720 SALEM WATER BOARD	1788
WV3301517 OAKLAND PSD	1846
WV3300508 HAMMOND PSD	2186
WV3303403 NETTIE LEIVASY PSD	3243

WV9920075	MORTON PLAZA-WV PARKWAYS	3364
WV3305521	EASTERN WYOMING PSD STEPHENSON WTP	3465
WV3304112	GLEN WHITE TRAP HILL PSD	4567
WV3302801	ATHENS TOWN OF	4802
WY5600603	WILLIAMS FIELD SERVICES-OPAL	41
WY5601639	SUNDANCE MEADOWS SPECIAL IMP DIST (SMSID	50
WY5601057	RECLUSE SCHOOL #2	75
WY5600119	EAGLE RIDGE MHP, LLC	140
WY5601245	GREEN VALLEY ESTATES IMP. DIS.	140
WY5601596	BENNOR ESTATES & IMPROVEMENT DISTRICT	174
WY5600180	B&K MOBILE HOME PARK	200
WY5600196	KAYCEE, TOWN OF	249
WY5601279	BREAZEALE'S MOBILE HOME PARK	345
WY5600035	MEETEETSE, TOWN OF	350
WY5600924	BLACK THUNDER EAST, LLC ADMIN	397
WY5601034	SAPP BROTHERS TRUCK STOP	400
WY5680001	VET ADM MEDICAL CENTER	470
WY5600208	WYOMING TECHNICAL INSTITUTE	775
WY5600156	ALPINE, TOWN OF	828
WY5600177	DUBOIS WATER SYSTEM, TOWN OF	1067
WY5600004	BASIN, TOWN OF	1281
WY5600005	BUFFALO, CITY OF	4200

PRIMARY ASSINOVEDE	EPA REGION EPA Lead
01	01
04	04
04	04
05	05
05	05
05	05
05	05
05	05
06	06
07	07
08	08
08	08
08	08
09	09
09	09
09	
	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
09	09
10	10
10	10
10	10
10	10
AK	10
AK	10
AK AV	10
AK	10

AK	10	
AK	10	
AK AK	10	
	10	
AK	10	
AK AK AK	10	
	10	
AK	10	
AK AK	10	
	10	
AK	10	
AK	10	
AK AK	10	
AK	10	
	10	
AK	10	
AL	04	
AL AL	04 04	
AL		
AL	04 04	
AL	04	
AR	06	
AS	09	
нэ	בט	

AZ	09
AZ	09
A 7	09
AZ AZ	09
AZ	09
ΑZ	09
AZ	09
AZ	09
AZ	09
AZ AZ	09
AZ	09
	09
AZ AZ	09
AZ	09
AZ	09
AZ	09
	09
AZ	09
AZ AZ AZ AZ AZ	09
AZ	09
AZ	09
AZ	09
AZ	09
AZ	09
AZ AZ AZ	09
AZ	09
AZ AZ AZ AZ	09
AZ	09

AZ	09
AZ	09
CA	09
AZ CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA	09
CA C	09
CA	09

CA	09
CA	09
CA CA	09
CA	09
CA CA CA	09
CA	09
CA CA	09
CA	09
CA	09

CA	09
CA	09
CA CA	09
CA	09
CA CA	09
CA	09
CA CA	09
CA	09
CA	09
CA	09
CA CA	09
CA	09
CA CA CA CA CA CA CA CA CO	09
CA	09
CA	09
CO	08
CO	08
CO CO	08
CO CO	08
CO	08
СО	08
CO CO CO	08
CO	08
CO	08

СО	08	
CO	08	
СО	08	
00	08	
CO	08	
СО	08	
CO CO	08	
СО	08	
СО	08	
CO	08	
СО	08	
CO	08	
СО	08	
CO	08	
CO CO	08	
CO	08	
CO CO	08	
СО	08	
CO	08	
60	08 08	
CO CO		
CO	08 08	
60	08	
CO	08	
	08	
CO	08	
CO	08	
CO CO CO	08	
СО	08	
CO CO	08	
СО	08	
CO	08	
СО	08	
CO CO	08	
CO	08	
CO CO	08	
CO	08	
CO CO	08	
CO	08	

СО	08
CO	08
CO	08
CO	08
СТ	01
СТ	01
СТ	01
CT	01
СТ	01
СТ	01
СТ	01
CT	01
СТ	01
CT	01
СТ	01
CT	01
СТ	01
CT	01
СТ	01
CT	01
СТ	01
СТ	01
СТ	01
CT CT	01
СТ	01

CT	01
CT	01
CT CT	
СТ	01
СТ	01
CT	01
CT CT	
	01
CT	01
CT	01
СТ	01
СТ	01
CT	01
СТ	01
СТ	01
СТ	01
CT	01
DE	03
DE	03
DE	03
DE	03
***************************************	
DE	03
DE	03
DE	03
DE	
	03
DE	03
DE	03
DE	03
DE	03
DE	03
DE	03
DE	03
***************************************	
DE	03
FL	04
FL	04
FL	04
FL	04
FL	04
FL	04
FL	04
FL	04
FL	04
FL	04

FL	04
FL	04
FL 	04
FL	04
FL	04
FL	04
FL 	04
FL	04
GA GA	04
GA	04

GA	04
GA	04
GA GA	04
GA	04

GA	04
GA GA	04
GA	04
GA GA GA	04
GA	04
GA	04
GA	04
GA GA GA	04
GA	04
GA GA GA	04
GA	04
	04
GA	04
GA GA GA	04
GA	04
GA GA	04
GA	04
HI	09
HI	09
IA	07

IA	07	
IA	07	
IA	07	000000
IA	07	
IA	07	******
IA	07	
ID	10	00000000
ID	10	
ID	10	20000000
ID	10	
ID	10	
ID	10	*****
ID	10	
ID	10	****
ID	10	
ID		
טו	10	

ID	10
ID	10
IL	05
IL	05
IL	05
IL	05
IL 	05
IL 	05
IL	05
••	

IL	05
IL	05
IL	05
IL	05
IL	05
	05
IL	
IL	05
IL .	05
IL	05
IN	05
IN	05
IN	05
IN	05

IN	05
IN	05
KS	07

KS	07
KS	07
KS	
	07
KS	07
KS	07
KY	04
LA	06
LA	
	06
LA	06

LA	06
LA	06
MA	01
	01
MA MA	01
MA	01
	01
MA MA	01
MA	04
MA	01
***************************************	01
MA MA	01
MD	03
IVID	00

NAD	03	
MD MD	03	
MD	03	200000000
MD	03	
MD	03	000000000
MD	03	

MD	03
MD	03
ME	01
ME ME	01
ME	01 01
ME	01

ME	01	
ME	01	
MI	05	***************************************
MI	05	

MI	05
MI	05
MN MN	05 05
MN	05
MN MN	05 05
MO	07

MO	07
MO MO	07 07
MO	07
МО	07
MO	07
МО	07
MO	07
МО	07
MO	07
MP	09
MS	04
	04
MS	
MS	04

MS	04
MS	04
MS	04
MS	04
MT	08
NC	04

NC	04
NC	04
NC NC	04 04
	04
NC NC	04
NC	04
NC NC	04
NC	04 04
NC	04
NC NC	04
NC	04
NC NC	04
NC NC	04
NC	04
NC	04

NC	04
NC	04
ND	08
ND	08
ND	08
ND ND	08 08
ND	08
ND	08
NE	07
NE NE	07 07
NE	07
NE	07
NE	07
NH	01

NH	01
NH	01
NH	01
NH	01

NH	01	
NH	01	
NH	01	T
NJ	02	DECA
NJ	02	cwd
NJ	02	DECA
NJ	02	cwd
NJ	02	CMD
LNI	02	[CWD

		<b>.</b>
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	CWD
143	02	0.112
NJ NJ	02 02	DECA CWD
IAT	ÜŽ	CWD
NJ	02	CWD
143	02	CWD
NJ	02	DECA
ИJ	02	CWD
NJ	02	CWD
NII.	03	CMD
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	CWD

		•
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	DECA
NJ	02	DECA
NJ	02	CWD
NJ	02	CWD
NJ	02	DECA
	-00	laura.
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NI	02	CWD
IAT	UZ	CAAD
NJ	02	DECA
NJ	02	CWD
N1	02	CWD
NJ	02	CWD
	<b>~</b>	10

		T
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	DECA
143	02	DEGIT
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NJ	02	DECA
IAN	UZ	IDECA

NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	cwp
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	DECA
NJ	02	DECA
NJ	02	CWD
143	UZ.	CWD
NJ	02	DECA
NJ	02	cwd
NJ	02	DECA
NJ	02	CWD
NJ	02	CWD
NJ	02	CWD
NJ	02	DECA
NJ	02	CWD
NM	06	CWD
NM	06	CWD
NM	06	CWD

NM	06	CWD
NM	06	CWD
NN	09	CWD
NV	09	CWD
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	CWD

NY	02	CWD
NY	02	cwd
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	CWD
NY	02	CWD
NY NY	02 02	CWD
NY	02	DECA
NY	02	CWD
NY NY	02	CWD
***************************************	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	DECA
NY	02	CWD

NY	02	lcwd
NY	02	CWD
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	DECA
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	DECA
NY	02	DECA
NY	02	cwd
NY	02	DECA
NY	02	CWD
VIA	02	CWD
NY	02	CWD

NY	02	lcwp
NY	02	CWD
NY	02	CWD
NY	02	CWD
IVI	UZ	CVVD
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	CWD
141	UZ.	CWD
NY	02	DECA
NIV	02	DECA
NY	02	DECA
NY	02	DECA
NY	02	CWD
NY	02	DECA

NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	
NY	02	DECA
NY	02	CWD
NIV	03	CWD
NY	02	CWD
	0.2	0.1.5
NY	02	CWD
NY	02	CWD
NY	02	CWD
NY	02	DECA
NY	02	CWD
NY	02	CWD
OH	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD

		CMS
OH	05	CWD
OH	05	CWD
ОН	05	CWD
OH	05	CWD
OH	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD
ОП		
OH	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD
ОН	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD
ОН	05	CWD
OH	05	CWD
OH	05	CWD
OH	05	CWD
OH OH	05	CWD
	05	CWD
ОН	05	CWD
ОН	05	CWD
OH	05	CWD
ОН	05	CWD
ОН	05	CWD
ОН	05	CWD
	05	CWD
OH OH	05	CWD
OH	05	CWD
ОН	05	CWD
OH	05	CWD
OH	05	CWD
OH	05	CWD
ОН	05	CWD
***************************************		*******************************

OV.	00	CWD
OK	06	CWD
ОК	06	CWD
OK	06	CWD
	06	CWD
OK OK		CWD
OK	06	CWD
	06	
OK	06	CWD
OK	06	CWD
OK	06	CWD
OK OK	06	CWD
	06	CWD
OK	06	CWD
OK OK	06	CWD
OK	06	CWD
	UU .	CVVD

OK	06	CWD
OK	06	CWD
OK	06	CWD
OR	10	CWD
OR		CWD
OR	10	
	10	CWD
OR	10	CWD
OR OR	10	CWD
	10	CWD
OR	10	CWD
ON		
PA	03	CWD

PA	03	CWD
PA	03	CWD
		CWD
PA	03	
PA	03	CWD
PA PA	03	CWD
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	03	CWD
PA	03	CWD
PA	03	CWD

PA	03	CWD
PA	03	CWD
PA PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PA	03	CWD
PΑ	03	CWD
PA	03	CWD
PΑ	03	CWD
PA	03	CWD
PA PA	03	CWD
PA	03	CWD
PA .	03	CWD
PA	03	CWD
PA .	03	CWD
PA	03	CWD

PA	03	CWD
PA	03	CWD
***************************************	03	CWD
PA PA		
	03	CWD
PA	03	CWD
PR	02	CWD
RI	01	L
RI	01	
RI		
RI	01 01	
RI	01	

RI	01
RI	01
SC	04
SD	08
TN	04
TX	06

TX	06
TX	06
TX TX TX	06
TX	06
TX	06
TX TX	06
TX	06
TX TX	06
TX	06
TX TX TX TX	06
TX	06
TX	06
TX	06
TX TX TX	06
TX	06
TX TX	06
TX	06
TX	06
TX	06
TX TX TX	06
TV	06
TX TX	06
TV	06
TX TX	06
1A TV	06
TX TX	06
TX	06
TX	06
TX	06
TX	06
TX TX TX TX	06
IX	06
	06
TX	06
TX	06
TX TX	06
TX	06
TX TX	06
TX	06
TX	06
TX	06

TV	00
TX	06 06
TX TX	06
TX	06 06
TX TX	06
TX	06 06
TX TX	06
TX	06
	06
TX TX	06

TX	06
TX	06
TX TX TX	06
TX	06
TX	06
TX TX	06
TX	06
TX TX	06
TX	06
TX TX TX TX	06
TX	06
TX	06
TX	06
TX TX TX	06
TX	06
TX TX	06
TX	06
TX	06
TX	06
TX TX TX	06
TV	06
TX TX	06
TV	06
TX TX	06
1A TV	06
TX TX	06
TX	06
TX	06
TX	06
TX	06
TX TX TX TX	06
IX	06
	06
TX	06
TX	06
TX TX	06
TX	06
TX TX	06
TX	06
TX	06
TX	06

<del>-</del>	~~
TX	06
TX TX	06 06
TX TX	06 06
TX	06
UT	08
VA	03
VA	03
VA	03

VA	03	
VA	03	
VA	03	2000000
VA	03	*****
VA	03	2000000
VA	03	*****
VA	03	2000000
VA	03	****
VA	03	2000000
VA	03	
VA	03	2000000
VA	03	****
VA	03	5050500
VA	03	****
VA	03	999999
VA	03	
VA	03	100000
VA	03	****
VA	03	2000000
VA	03	
VA	03	100000
VA	03	
VA	03	1000000
VA	03	
VA	03	100000
VA	03	*****
VA	03	3000000
VA	03	
VA	03	1000000
VA	03	
VA	03	100000
VA	03	
VA	03	
VA	03	
VA	03	100000
VA	03	****
VA	03	100000
VA	03	
VA	03	1000000
VA	03	
		www.

VA	03
VA	03
VT	01
VT VT	01
	01
VT	01

VT	01
VT	01
VT	01
VT	01
VT	01
VT	01
	01
VT	
VT	01
VI	0.4
VT	01
VT	01
VT	01
VT VT	01
VT	01
VT	01
VT 	01
VT VT	01
	01
VT	01

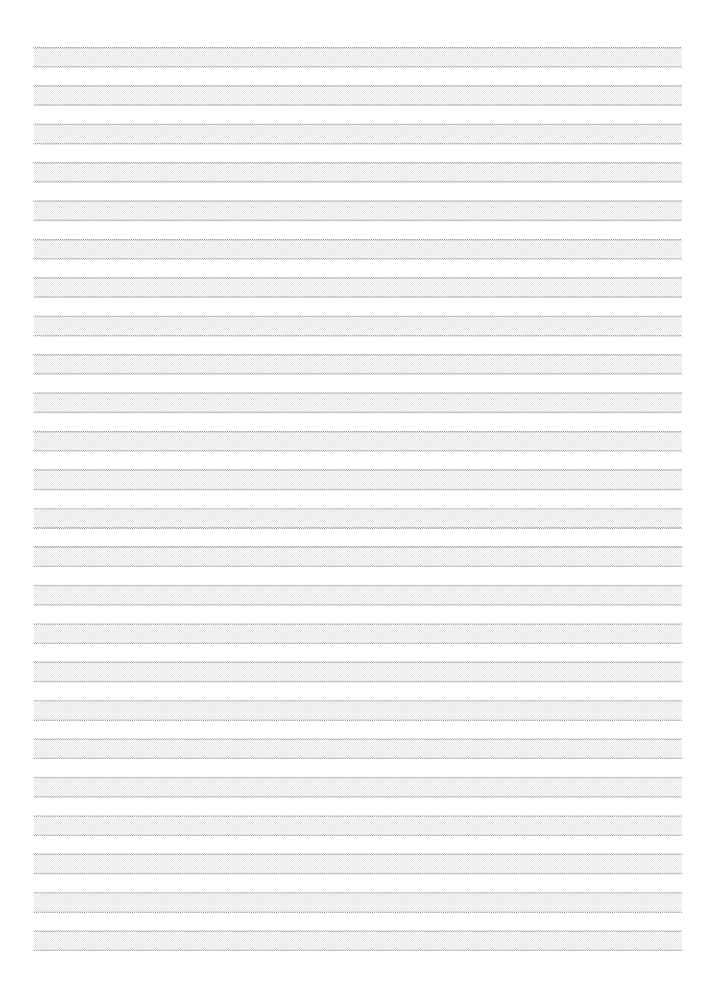
·	-
VT	01
WA	10
WA WA	10 10
WA WA	10 10
WA	10
WA	10
WA	10
	10
WA WA	10
WA	10
WI	05

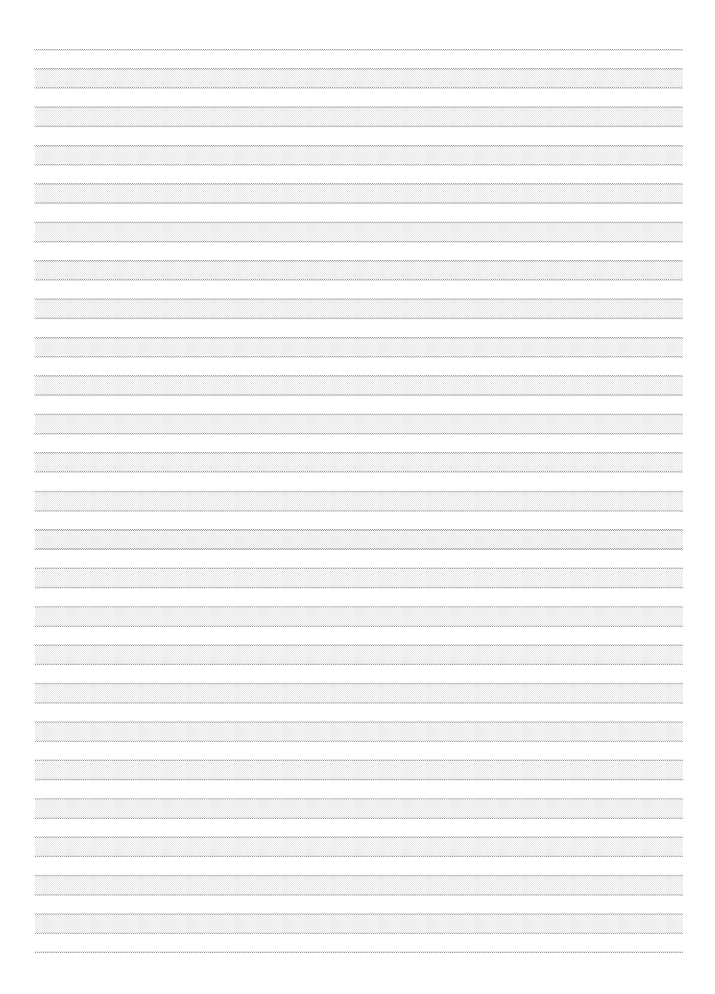
WI	05
WI	05
	05
WI WI	05
WI	05
WI	05
WI	05

WI	05
WI	05
WV	03
<b>च्य</b> व	UU

WV	03	
WV	03	
WV	03	
WV WV	03	
WY	08	
WY	08	
WY	08	>00000000000000000000000000000000000000
WY	08	
WY	08	
WY WY	08	
WY	08	
WY WY	08	
WY	U8	

Comments:	Post ALE Samp 1 (mg/l)





During the sampling event, the system was receiving water from Atlantic City MUA; therefore, NJDEP did not consider them an active system during this time. After consultation with EPA, the system will be considered a consecutive system. BSDW issued a violation and a NONC. and is in the process of creating a tracking schedule.	
System installed soda ash treatment for corrosion control. They have since had 2-six month lead and copper sampling events that were below the action level and are now on annual monitoring. They are currently still conducting their required follow-up water quality parameters.	
Post ALE sample below AL  System is now maintaining their calcite filter treatment for corrosion control. They have since had 2-six month lead and copper sampling events that were below the action level and are now on annual monitoring. They are still conducting their required follow-up water quality parameters.  The PE was reviewed and approved on 10/29/15. They received a violation for not performing the initial WQP by 11/30/15 monitoring dated 12/23/15. They have since performed the intial WQP monitoring on 12/4 and 12/10/15. They are due to submit the source water assessment by 3/30/16 and the CCTR by 3/30/16.	0.0155
The PE was submitted 12/7/15 and was reviewed and approved 2/1/16. They received a violation for not performing the initial WQP by 12/31/15 as required dated 1/12/16. To date they have not completed the initial WQPs required. They have only taken one set, not two as required. This system is due to conduct a materials evaluation of their system which is due by March 31st. The CCTR was submitted but not approved; waiting for results of the materials evaluation. They are due to submit a source water asessment by 6/30/16.	
System replaced their indoor plumbing with PVC and is now maintaining their calcite filter for corrosion control. The system had not been performing the follow-up WQP as required so a letter was issued to them in December informing them to begin this monitoring and a schedule is set in SDWIS to automatically generate violations if the system does not perform the monitoring as required.  Post ALE samples below AL  Waiting for NJ response (No Sample history)	
2 consecutive rounds of sampling within compliance conducted in 2015. SOX dated 12/04/15. System installed pH adjustment for corrosion control.	

PE received 11/30/15, WQP/SWP collected in 10/15, CCTR approved	
1/20/16; system has until January 2018 to install treatment.	
CCTR approved 7/16/15, 2 consecutive rounds of sampling in compliance	
conducted in 2015. SOX dated 12/8/15 entered.	
Violation deleted because the samples were not collected under normal	
operating conditions as building was vacant. Sample invalidation letter	
dated 8/7/15 informs the system to collect compliance samples when school	
is in session 9/30/15. Samples collected on 9/17/2015 - no ALE	
Pb ALE SOX on 12/8/2015. System collected 2 consecutive 6 months below	
the action level in 2015. CCT not required. PE received 12/8/2014.	
PE received 8/3/15, WQP/SWP collected July and September 2015, CCTR	
denied 12/11/15 - required to submit revised CCTR by 3/30/16	
PE received 11/27/15, WQP/SWP collected 10/15, CCTR due 3/30/16	
Post ALE samples below AL	0.00938
CCTR approved 6/18/15, 2 consecutive rounds of sampling within	
compliance conducted in 2015. SOX dated 12/11/15 entered	
Sample was invalidated and a new sample was collected so there was no	
ALE. Violation was deleted.	
System is in the process on connecting to municipal water. They are due to	
update their PE this month. Updated PE was sent to them to post.	
Post ALE samples below AL	0.0023
Post ALE samples below AL	0.0142
System has collected SW and initial WQP samples and submitted PE. They	
are due to submit OCCTR before 03/30/2016.	
Post ALE samples below AL	0
Post ALE samples below AL	0.0026
2 sets of of 6 month sampling events below AL in 2015. PE received	
11/05/14. CCT was installed 03/17/15. SOX dated 09/17/15.	
11/05/11/06/ Wd5/II/stalled 05/11/12/ 50/Addied 05/11/12/	
PE received 2/20/15, WQP/SWP collected Feb/March 2015, CCTR approved	
11/10/15. The CCTR requires installation to be completed 4/30/16. Caustic	
treament is installed; testing of the unit will begin next week. Depending on	
those results, the system will go into operation at the end of the month.	
PbCu compliance monitoring is required to begin 7/1/16.	
Post ALE samples below AL	0.00024
Post ALE samples below AL	0.001

Installed potash chemical feed December 2014 following initial ALE. The approved CCT recommendation following the 1st half 2015 ALE was for replacement of potash chemical feed pump, but also approved orthophosphate if continue to exceed in future. System required to initiate follow-up WQP monitoring 1/1/16. Must also conduct Pb/Cu tap sampling 1st and 2nd halves 2016. PE documentation was received for both ALEs.	
2 consecutive 6-months met Als and follow-up WQP monitoring was	
conducted during 2nd half 2014 and 1st half 2015. Optimal WQP control	
values were set by State on 9/9/15. System has pH adjustment installed for CCT. PE documentation was received.	
Post ALE samples below AL	0.0073
Post ALE samples below AL	0.00031
Post ALE samples below AL	0.00031
Post ALE samples below AL	0.0012
CCT recommendation approved and system has until 5/21/17 to install pH	0.00263
adjustment (already operates a phosphate inhibitor). 1st half of 2015	
complied with AL with 40 samples collected; no results submitted for 2nd	
half 2015; 1st half 2016 complied with AL with 20 samples collected. Initial	
PE certification was received.	
Post ALE samples below AL	0.0044
Post ALE samples below AL	0.0152
PE received 10/19/15, WQP/SWP collected Sept/Oct 2015, CCTR approved	
12/22/15. System is looking into connecting to a municipal water system.	
System has until December 2016.	
PE received 11/11/15, WQP/SWP collected Oct/Nov 2015, CCTR due 3/30/16	
Post ALE samples below AL	0.001
Pb and Cu ALE in 2013 SOX 3/7/14. System had 2 consecutive 6 months	
below AL in 2nd half of 2013 and 1st half of 2014. Soda ash for CCT reviewed and approved 11/6/14. Existing CCT is orthophosphate.	
PE received 12/4/15, WQP & SWP collected in 12/15. SWTR due 6/30/16.	
CCTR was submitted on 2/2/2016 and is under review.	
System connected to Middlesex Water Company 12/13/13. SOX dated 12/31/13.	
Post ALE samples below AL	0
Installed CCT and conducted 2 6 months of Pb and Cu monitoring. Annual monitoring due 2016.	
Post ALE samples below AL	0.00058
PWSID corresponds to KIJ MANAGEMENT CCTR Approved on 01/08/2016 to	
maintain PO4 treatment. Put back on standard monitoring and follow up WQP.	
Post ALE samples below AL	0.002
Post ALE samples below AL	0
Post ALE samples below AL	0.0056

System installed approved CCT (has soda ash and ployphosphate). Shortly	
after, there was a change in ownership. Therefore schedule was changed to	
put system on standard monitoring and follow up WQP beginning January	
2016.	
Post ALE samples below AL	0.006
System took SW and Initial WQP samples. System is due to submit OCCTR on	
or before 03/30/2016.	
Post ALE samples below AL	0.0115
System installed approved CCT. System has since taken first round of Pb/Cu	
compliance samples during 2nd half of 2015. Waiting for 1 more round to	
SOX and put back on reduced. System is also taking and submitting follow	
up WQP's.	
Post ALE samples below AL	0
System just submitted OCCTR to maintain original treatment and install	
continuous pH meter. OCCTR is currently being reviewed and draft approval	
has been created.	
System is now maintaining their calcite filter for corrosion control. PE was	
reviewed and approved 3/24/15. System has a follow-up WQP schedule set	
beginning 1/1/16. PE will need to be updated in March 2016.	
System has a conditionally approved CCTR dated 12/19/14. System has	
applied for a permit for soda ash treatment and disinfection from the	
Bureau of Water System Engineering. The review of the application is not	
complete as NJDEP is waiting for more information from the system to	
process the application. PE was reviewed and approved 5/8/15.	
Post ALE samples below AL	0.00032
CCTR due 03/30/2016	
Post ALE samples below AL	0.003946
CCTR approval 11/17/2015 . Install CCT by 11/17/2017. Suspended Pb/Cu sampling until CCT is installed.	
Post ALE samples below AL	0.0152
Post ALE samples below AL	0.00129
CCTR under review	
System sampled Pb/Cu second half of 2015 and 90th percentile was below	
the AL. Due to sample first half 2016. PE received 9/22/2014. System	
installed pH adjustment.	
Initial WQPs and source water monitoring has been completed. System has	
until 3/30/16 to submit the CCT recommendation. PE documentation was	
received. System collected 10 samples 1/22/16 that comply with the AL.	
Post ALE samples below AL	0.0067
FOR ALL SAMPICS DOLOW AL	0.0007

r	
2 consecutive 6-months meet Als during 2015. Approved CCT	
recommendation that consisted of repairs and/or upgrades to existing	
system (inlcuding replacement of caustic soda pump and pH probe for	
continous monitor). System conducted follow-up WQP 2nd half 2015 and	
required to continue for 1st half 2016. Bureau did receive initial PE	
documentation	
Post ALE samples below AL	0.0029
Post ALE samples below AL	0.00043
Post ALE samples below AL	0.014
Post ALE samples below AL	0
Optimizing treatment, follow up WQP in progress, OWQPs due 2016. Pb/Cu	
sampling below AL 1st and 2nd half 2015.	
System collected 2 consecutive 6 month sampling events below the AL in 1st	
and 2nd half of 2013. SOX dated 10/26/13. Installed Lime- Soda ash addition	
for CCT 02/11/13	
Submitted lead and copper sampling plan 1-27-16 - needs review; intends to	
wait for DS tap sampling results prior to installing CCT.	
Post ALE samples below AL	0
Post ALE samples below AL	0.0103
Post ALE samples below AL	0.01
Treatment permit application in progress with Sussex CEHA, due 12-31-17	
Post ALE samples below AL	0.0082
Post ALE samples below AL	0.0039
CCT installation in progress, due by Aug. 2017. PE conducted and received	
by state on 10/23/2015.	
by state on 10/23/2013.	
11/30/2015 CCTR under review (sample validity was orginally in question)	
WQP completed 11/17/2015	
Wed completed 11/17/2015	
CCTR due 03/30/2016, WQP completed 11/04/2015,	
Post ALE samples below AL	0.0004
Post ALE samples below AL	0.00274
1 OSCINE SUMPLES BOIOW AL	0.00274
On 6 month sample schedule, PN required, hired an engineer to evaluate corrosion control	
PB sample result invalidated due to inappropriate sample location (tap not	
in use). New location sample sampled 8/19/14 brought 90% below AL.	
Violation deleted.	
Post ALE samples below AL	0.0026
1 OSCI LE SAMPICS DOIOWINE	0.0020

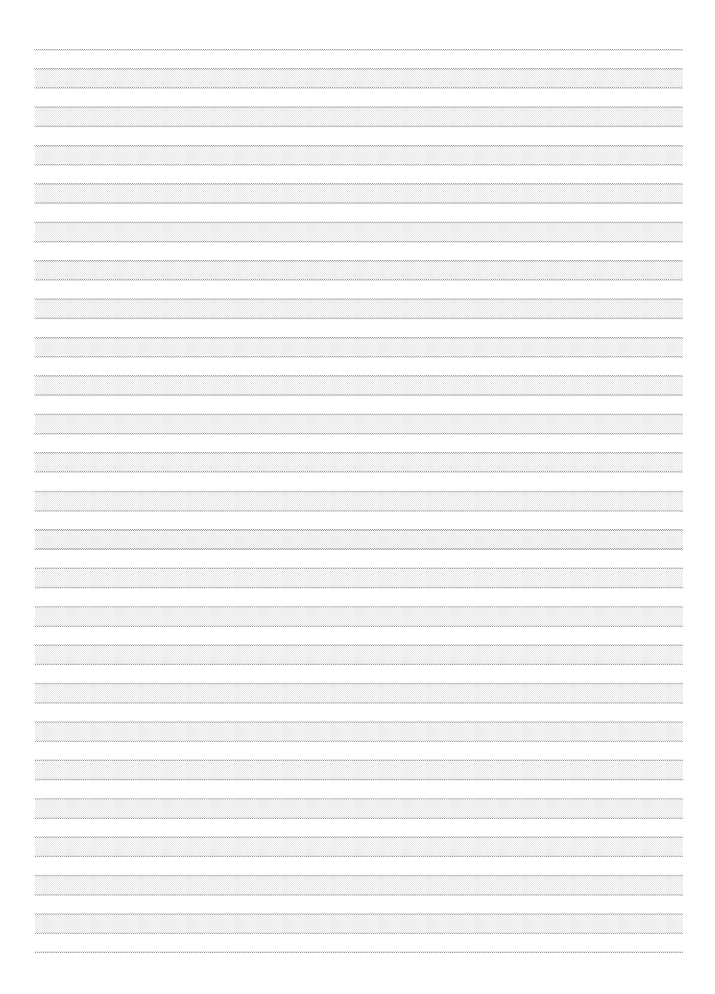
Post ALE samples below AL	0.0006
Correct result. PWS returned to initial monitoring in 2016, along with sending out Pub. Ed. and source water sampling. The PWS also lost their 9 year waiver.	
Post ALE samples below AL Post ALE samples below AL	0.0023
Pact ALE camples helaw AL	0.0023

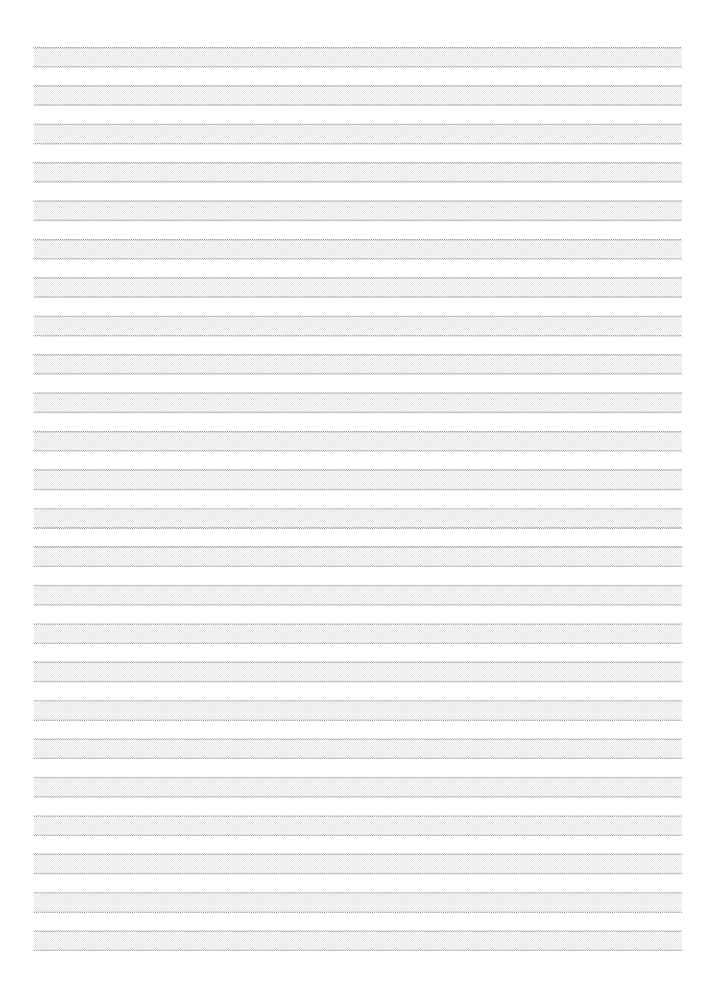
On 6 month sample schedule, PN required, hired an engineer to evaluate corrosion control  Post ALE samples below AL  O.002  Post ALE samples below AL  O.012  New well in 2014. PN required and corrective action including replacing fixtures and increasing PO4 dosage. On 6 mo monitoring frequency, PN again required for 2015, replacing piping in 2016.  System inactivated in SDWIS 12/19/14 (.0225 mg/l)  Data entry error, corrected to 0.0082 mg/l.  System inactivated in SDWIS 12/31/3 (0.0158 mg/l)  Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated P890 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering	Correct result. ALE in 2010. Sample results from 2013 were below the action level.	0.0025
Post ALE samples below AL  New well in 2014. PN required and corrective action including replacing fixtures and increasing POd Aosage. On 6 mo monitoring frequency, PN again required for 2015, replacing piping in 2016.  System inactivated in SDWIS 12/19/14 (.0225 mg/l)  Data entry error, corrected to 0.0082 mg/l.  System inactivated in SDWIS 12/31/13 (0.0158 mg/l)  Data entry error, Essults corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated P890 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Douglass of the system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples b	On 6 month sample schedule, PN required, hired an engineer to evaluate corrosion control	0.0104
Post ALE samples below AL  New well in 2014. PN required and corrective action including replacing fixtures and increasing POd Aosage. On 6 mo monitoring frequency, PN again required for 2015, replacing piping in 2016.  System inactivated in SDWIS 12/19/14 (.0225 mg/l)  Data entry error, corrected to 0.0082 mg/l.  System inactivated in SDWIS 12/31/13 (0.0158 mg/l)  Data entry error, Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is walting on bids for constructio	Post ALE samples below AL	0.002
New well in 2014. PN required and corrective action including replacing fixtures and increasing PO4 dosage. On 6 mo monitoring frequency, PN again required for 2015, replacing piping in 2016.  System inactivated in SDWIS 12/13/14 (.0225 mg/l)  Data entry error, corrected to 0.0082 mg/l.  System inactivated in SDWIS 12/3/13 (0.0158 mg/l)  Data entry error. Results corrected in SDWIS 12/3/13 (0.0158 mg/l)  Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State, SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l.  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  O.001  Post ALE samples below AL  O.004  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control, however the system owners have instead submit an one pineering report detailing what form of optimal corrosion control, however the system owners have instead under the system owners is waiting on bids for construction.  Post ALE		
Data entry error, corrected to 0.0082 mg/l.  System inactivated in SDWIS 12/31/13 (0.0158 mg/l)  Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sitse every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  Post ALE samples below AL  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring a 15 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Oata entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0005	New well in 2014. PN required and corrective action including replacing fixtures and increasing PO4 dosage. On 6 mo monitoring frequency, PN again required for 2015, replacing piping in 2016.	
System inactivated in SDWIS 12/31/13 (0.0158 mg/l)  Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results Corrected in SDWIS, Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Onotos  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Onotos  Post ALE samples below AL  Onotos  Post ALE	System inactivated in SDWIS 12/19/14 (.0225 mg/l)	
Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l  No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  Post ALE samples below AL  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.001  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  O.0005  Post ALE samples below AL  O.001  Correct r	Data entry error, corrected to 0.0082 mg/l.	
No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  O.001  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS, Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.0001  O.0001  Post ALE samples below AL  O.0001  O.0001	System inactivated in SDWIS 12/31/13 (0.0158 mg/l)	
No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.  Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  O.001  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS, Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.0001  O.0001  Post ALE samples below AL  O.0001  O.0001	Data entry error. Results corrected in SDWIS - Pb = 0.0014 mg/l, Cu = 0.066 mg/l	
Data entry error. SDWIS updated PB90 = 0.0029 mg/l  Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O 001  O 001  O 001  POST ALE samples below AL  O 001  O 001  POST ALE samples below AL  O 001  O		
Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial monitoring again for 2016.  The system has been required to conduct Public Ed., resume standard monitoring at 20 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  Post ALE samples below AL  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS updated PB90 = 0.0005 mg/l.  Results corrected in SDWIS updated PB90 = 0.0005 mg/l.  O Data entry error (sunits). Corrected in SDWIS, PB90 = 0.0002 mg/l.  Results corrected an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will		
sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed.  The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  Post ALE samples below AL  O.001  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  O.0025  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0001  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  O.0005  Post ALE samples below AL  O.001  Oconocity of the condition of the old piping.  Results amples below AL  O.001  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consective six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the e	Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial	0.00228
The system was required to conduct Public Ed., resume standard monitoring at 10 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  Post ALE samples below AL  O.009  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Dota entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.001  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectutive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.	sites every six months, collect water quality parameters and submit an engineering report	
every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. Since the exceedance the school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  O.009  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  O.0025  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.0010  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  O.0010  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.	-	
school has had 3 straight 6 month monitoring periods below the Action Level for Pb and therefore will be reduced to 5 sites once per year.  Post ALE samples below AL  Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Doata entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Doata entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oo01  Post ALE samples below AL  Oo01  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  O.0044	every six months, collect water quality parameters and submit an engineering report	
therefore will be reduced to 5 sites once per year.  O.004  Post ALE samples below AL  O.009  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  O.0025  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  O.001  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping. Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.		
Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Dost ALE samples below AL  Post ALE samples below AL  Dost ALE samples be		0.004
Post ALE samples below AL  The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Dost ALE samples below AL  Post ALE samples below AL  Oouta entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  Oouta entry error. SDWIS updated PB90 = 0.00065 mg/l  O	Post ALE samples below AL	0.001
The system has had repeated very high Pb level exceedances. The system was required to conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  Dost ALE samples below AL  Ooco25  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Ooco05  Post ALE samples below AL  Ooco06  Post ALE samples below AL  Ooco07  Post ALE samples below AL  Ooco07  Post ALE samples below AL  Ooco09  Post ALE samples below AL  Ooco10  Document result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuives ix month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.		
conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans have been approved and the system owner is waiting on bids for construction.  Post ALE samples below AL  O.0025  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.0005  Post ALE samples below AL  O.001  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  O.0044		
Post ALE samples below AL  Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044	conduct Public Ed., resume standard monitoring at 5 sites every six months, collect water quality parameters and submit an engineering report detailing what form of optimal corrosion control may be needed. The system is currently on a compliance schedule to design and install optimal corrosion control, however the system owners have instead submitted plans to connect to the nearby Town of Chesterfield Water District. The plans	
Data entry error (units). Corrected in SDWIS, PB90 = 0.002 mg/l.  Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		0.0025
Results corrected in SDWIS. Lead result: 0.012 mg/L and Copper entered as 1.08 mg/L.  Post ALE samples below AL  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  O.0044		0.0023
Post ALE samples below AL  Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
Data entry error. SDWIS updated PB90 = 0.00065 mg/l  Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		0
Post ALE samples below AL  Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
Post ALE samples below AL  Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016  PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
PWS completed an extensive piping replacement that eliminated all of the old piping.  Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		0.001
Results have not exceeded the lead AL starting 9/2013. PWS conducted 2 consectuive six month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
month sampling rounds and one annual in 2015. Another annual will be done in 2016 and then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
then reduce to every three years if results remain below the AL. Pub. Ed. was conducted during the exceedance.  0.0044		
during the exceedance. 0.0044	<b>I</b>	
		0.0044
Correct. One night result because tap was not used for a profoliged period of time. Fub. cd.		U.UU44
issued. Still on 6 month frequency.		
Post ALE samples below AL 0.001		0.001

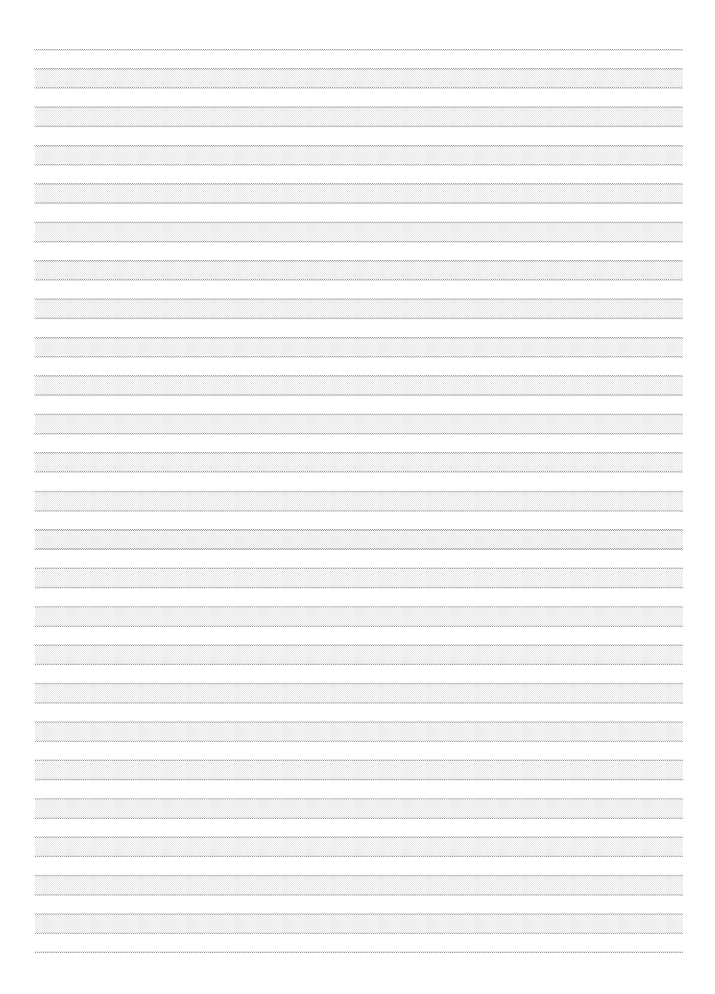
System inactivated in SDWIS 9/28/15	0.00425
On 6 month monitoring frequency. 1st 6 month round below action levels.	
On 6 month monitoring frequency in 2015. Both 6 month rounds below action levels.	
Reduced to annual frequency in 2016.	0.0051
On 6 month monitoring frequency. 2nd 6 month round in 2015 below action levels.	0.0088
Returned to 6 month monitoring frequency for 2016. Evaluation on going.	
Data entry error. Data corrected to .0015 mg/l	0.0015
Post ALE samples below AL	0
Has corrosion control treatment. Subsequent 6 month monitoring rounds below the action	
levels. Reduced to annual monitoring in 2016.	0.001
ALE in 2015, returned to 6 month monitoring frequency for 2016.	
Data entry error. SDWIS updated PB90 = 0.0028 mg/l	0.0028
2012 exceedance, replaced tap. 1st round 2013 below AL, 2nd round at AL. 2014 below AL. 2015 exceedance, system inspecting piping and fixtures to check for lead fixtures, raw water samples and WQP requested on 6 mo schedule for 2016, PN required, system to hire	
an engineer for corrosion control study.	0.0109
Post ALE samples below AL	0.001
Revised population in 2015, system now a TNC	
Subsequent 6 month rounds below action levels. Reduced to annual monitoring for 2016.	0.0047
System inactivated in SDWIS 12/31/13	0.00075
Subsequent 6 month rounds below action levels. Reduced to annual monitoring for 2015.	0
Data entry error. PB90 corrected in SDWIS to 0.0015 mg/l.	
Correct result. ALE in 2015. Returned to standard monitoring for 2016. Notified of	
requirement for Pub. Ed., WQP and source water monitoring.	
Corrosion control treatment has been installed but is not operational due to technical	
problem with a piece of equipment. PWS working with manufacturer to resolve issue. On 6	
month monitoring frequency.	
On 6 month monitoring frequency. Results from 2nd half of 2015 were below the action level.	0
	0
Data entry error. SDWIS updated PB90 = 0.0025 mg/l	
Correct result. ALE in 2014. Returned to standard monitoring for 2016. Notified of requirement for Pub. Ed., WQP and source water monitoring.	
Correct. Followed by two rounds of initial monitoring that show lead 90th percentile is	
below the action level - 8/26/14 - lead 90th percentile = 0.0061 mg/L, 6/18/15 - lead 90th	
percentile = 0.01305 mg/L. Pub. Ed. issued.	0.01305
Correct. One high sample due to sample collection at vacant home. Still on initial	
monitoring frequency. Public Ed. will occur. Source water was sampled and found to be	
nondetect for lead.	
Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.	
Public Education delivered, working on desktop study for CCT.	
On 6 month frequency. Pub. Ed. delivered. Adjusting orthophosate level.	
Post ALE samples below AL	0.006
Subsequent 6 month rounds below action levels in 2014. Annual monitoring in 2015 below	
action levels. On annual frequency for 2016.	0.00245
Correct. Inactivated in SDWIS 9/29/15	
Post ALE samples below AL	0.0112
Inactivated in SDWIS 10/31/14	0.0062
Corrected PB90 in SDWIS to 0.0119 mg/l	
They installed corrosion control treatment and are currently below the action levels.	0.002

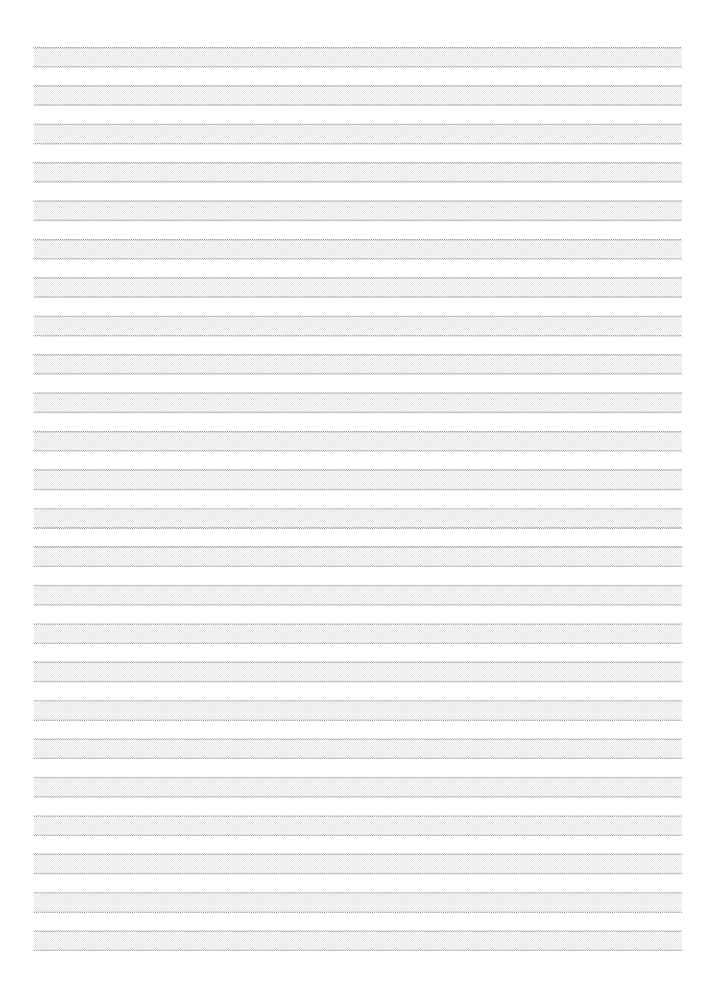
Data entry error. SDWIS updated PB90 = 0.003 mg/l	0.0045
Data entry error. Result corrected in SDWIS to 0.003 mg/L	
Data entry error. Result corrected in SDWIS to 0.005 mg/L	
Data entry error. SDWIS updated PB90 = 0.0035 mg/l	0.001
Data entry error. Result corrected in SDWIS to 0.005 mg/L	0.002
Data entry error. Result corrected in SDWIS to 0.013 mg/L	
Data entry error. Result corrected in SDWIS to 0.001 mg/L	
Data entry error. Result corrected in SDWIS to 0.001 mg/L	
Data entry error. Result corrected in SDWIS to 0.005 mg/L	
Data entry error. SDWIS updated PB90 = 0.006 mg/l	0.003
Data entry error. SDWIS updated PB90 = 0.0034 mg/l. PB90 for 2013-2015 monitoring	0.003
period has also been entered into SDWIS.	
Data entry error. SDWIS updated PB90 = 0.0012 mg/l	0.002
Data entry error. SDWIS updated PB90 = 0.001 mg/l	
Data entry error. SDWIS updated PB90 = 0.001 mg/l. Next samples due in 2016 for the 2014-	
2016 monitoring period.	
Data entry error. Copper and Lead results were switched in SDWIS. PB90 is 0.003 mg/l.	
Inactivated in SDWIS 12/11/12. Connected to Poestenkill WD#1 on 11/29/12.	
On 6 month monitoring frequency. Last 2 rounds have been below the action levels	0.011
Post ALE samples below AL	0.001
Correct. Corrosion control installed July 2015 followed by one round of initial monitoring	0.002
that shows lead level decreasing - 8/6/15 - lead 90th percentile = 0.0066 mg/L. Second	
round of initial monitoring is for Jan. to June 2016.	0.0066
Correct. Followed by two rounds of initial monitoring that show lead 90th percentile is	
below the action level - 4/14/15 - lead 90th percentile = 0.005 mg/L, 8/4/15 - lead 90th	0.000
percentile = 0.006 mg/L. Public Ed. occurred.	0.006
Purchases from Saratoga County Water Authority. SCWA adds phosphate but was insufficient for (V) Stillwater. Stillwater is currently injecting phospate and is optimizing	
injection rates. On 6 month monitroing frequency.	
Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.	
2015 results were below the action levels. Saratoga County Water Authority (parent	
system) now injects phosphate.	
Facility closed. Inactivated in SDWIS 8/25/14.	0.014
One high sample site. Previous lead results were well below the action level. Returned to 6	
month frequency for 2016.	
Data entry error. Cu90 was typed in the Pb90 box in SDWIS. PB90 was 0.0005 mg/l	
Purchases from Stillwater (V). See comments above. 1st half of 2015 result is 0.053 mg/l	
not 0.53. 2nd half of 2015 results below action level. On 6 month monitoring for 2016.	
In the process of connecting to the City of Cohoes water supply. Connection expected in	
2016. System will remain on 6 month monitoring for 2016.  PB90 for 1st half 2015 is 0.0178 not 0.053. Corrected in SDWIS. Below the action levels for	
2nd half of 2015.	
Post ALE samples below AL	0.013
No ALE in SDWIS/State	0.002
Post ALE samples below AL	0.0043
Data entry error, revised to 0.0023 mg/l	0.0073
Post ALE samples below AL	0.0095
	כבטטיט
Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.  Both 6 month rounds in 2015 below the action levels.	
Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.	

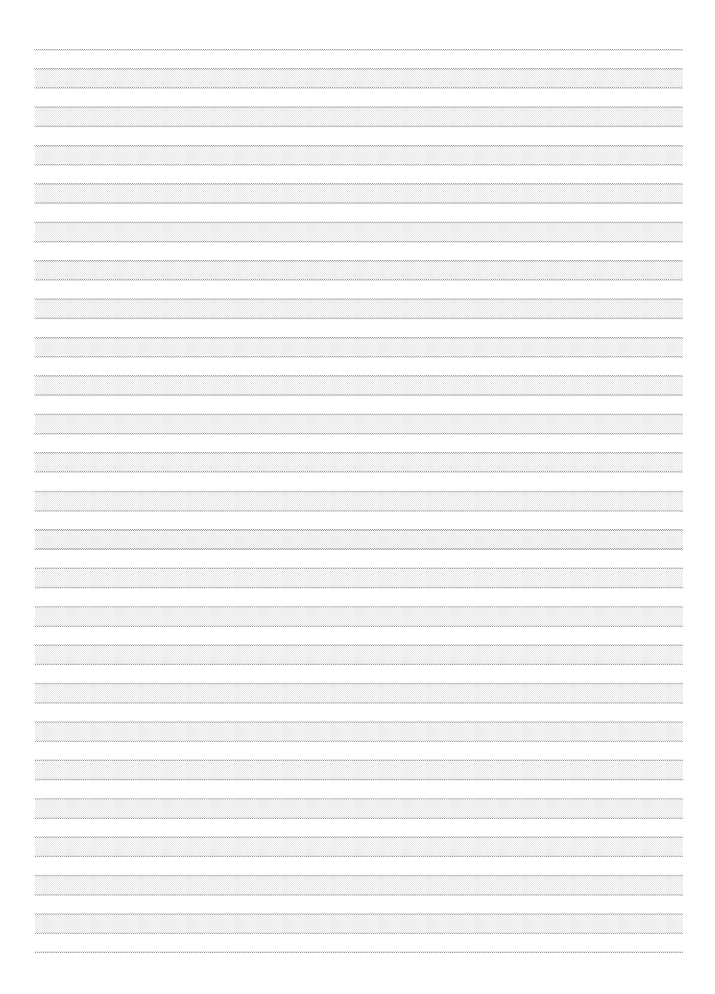
New distribution. Operator replaced all brass fittings. Corrosion control treatment added.  Both 6 month rounds in 2015 below action level.	
Data entry error. SDWIS updated PB90 = 0.00165 mg/l	
Correct result. PWS will be required to take lead and copper samples this year ASAP, along with reporting old results in their 2015 AWQR. PWS will return to initial monitoring in 2016.	
Incorrect. Results corrected in SDWIS - Pb = 0.0028 mg/l, Cu = 0.200 mg/l Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.	
One high result was taken from a vacant apartment.	
Post ALE samples below AL	0.003
Post ALE samples below AL	0.009
Post ALE samples below AL	0.007
2nd half of 2015 below the action levels. On 6 month frequency for 2016.	0.002
On 6 month frequency. Waiting for 2nd half 2015 results.	
Water supply is in the process of replacing pipes and fixtures at the non compliant sites. On 6 month monitoring frequency. 2nd half of 2015 results were below the action levels.  Revaluating OCCT and orthophosphate levels. Also investigating pipe and fixtures at	0.006
exceeding sites. Returned to 6 month monitoring frequency for 2016.	
Data entry error. PB90 corrected in SDWIS to 0.005 mg/l.	
Was on 3yr frequency, ALE in 2014. Returned to 6 month monitoring frequency for 2015.  PWS is in the process of establishing Optimal Corrosion Control Treatment (OCCT)	0.0118
Data entry error. PB90 corrected in SDWIS to 0.001 mg/l.	
Correct result. ALE in 2011. Conducted Pub. Ed. Returned to standard monitoring. All subsequent sampling has been below the action levels.	0.0024
Post ALE samples below AL	0.00982
Post ALE samples below AL	0.0045
Data entry error. PB90 corrected in SDWIS to 0.0045 mg/l.	
Data entry error. PB90 corrected in SDWIS to 0.0035 mg/l.	
Data entry error. Deleted, Duplicate entry with incorrect dates and results for 2010-2012 monitoring period. (see below)	0.002
Pipes and fixtures replaced at exceeding sites and subsequent monitoring has been below action levels.	0.005
Single site exceedance. Was on 3yr frequency, ALE in 2014. Returned to 6 month	
monitoring frequency for 2015. Both rounds in 2015 were below the action levels.	0.0102
PWS unable to establish Optimal Corrosion Control Treatment. Looking at connecting to the Mt. Kisco municipal water supply. On 6 month monitoring frequency.	
Installed OCCT. Subsequent rounds below the action level.	0.0025
Single site exceedance. In the process of replacing line and fixture for site. Was on 3yr frequency, ALE in 2015. Returned to 6 month monitoring frequency for 2016.	
PWS replaced line and fixture for the single exceeding site. Subsequent results have been below the action levels.	0.002
Data entry error, revised to 0.0044 mg/l	5.552



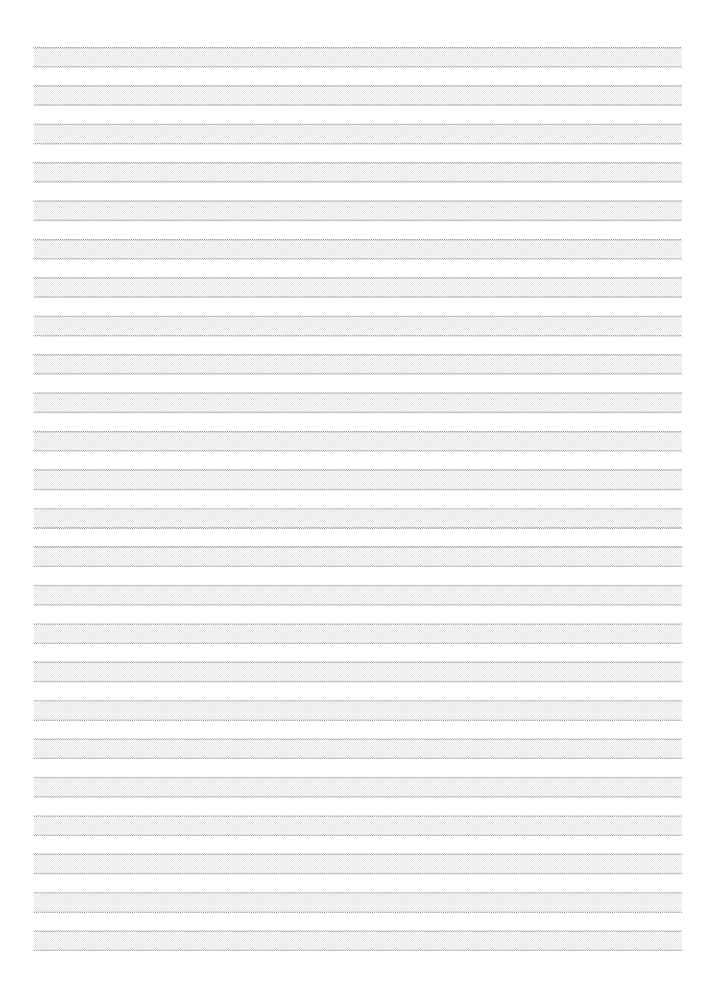


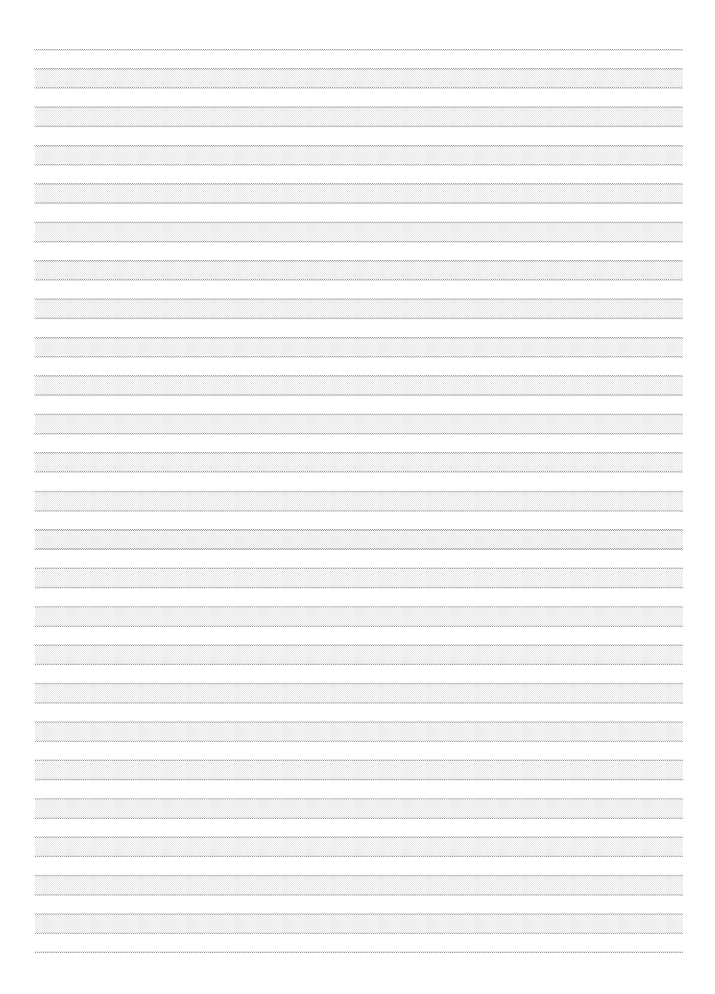


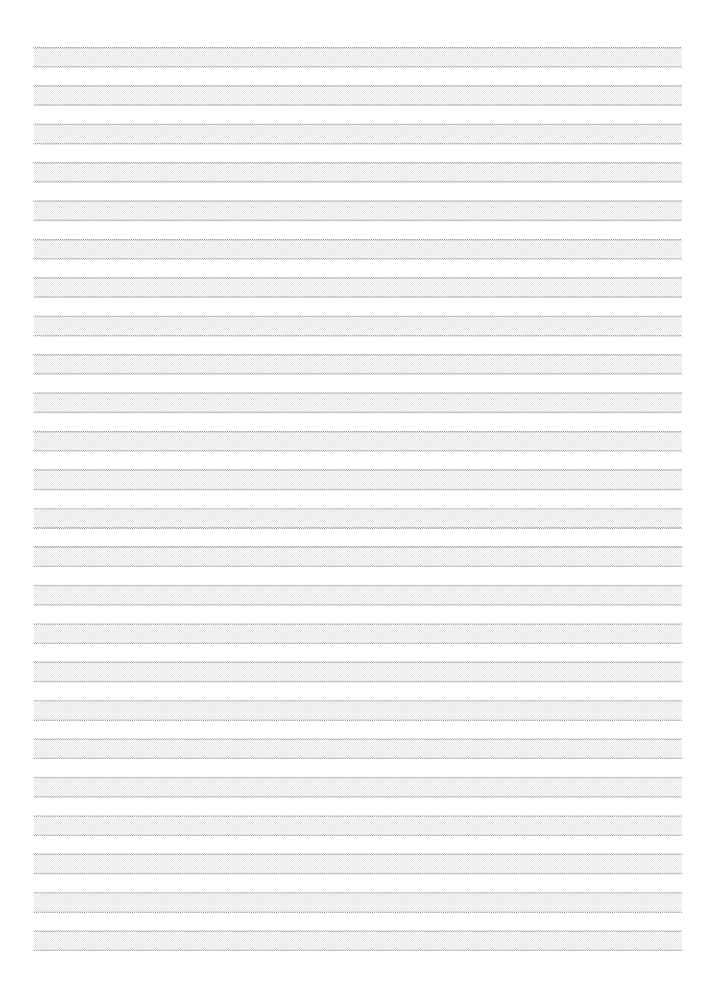


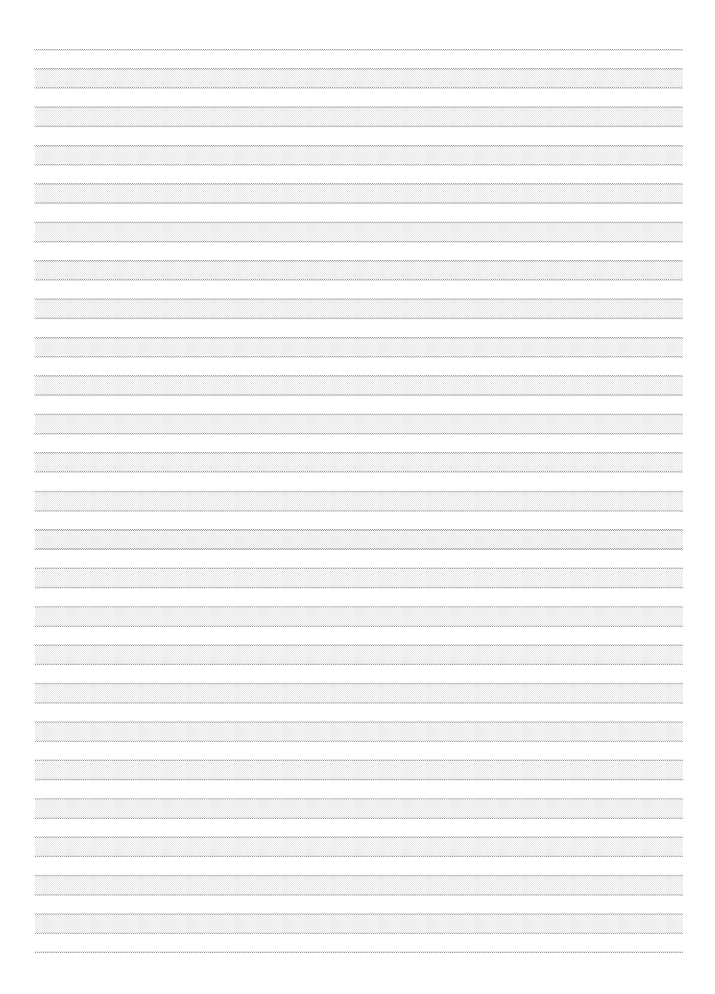


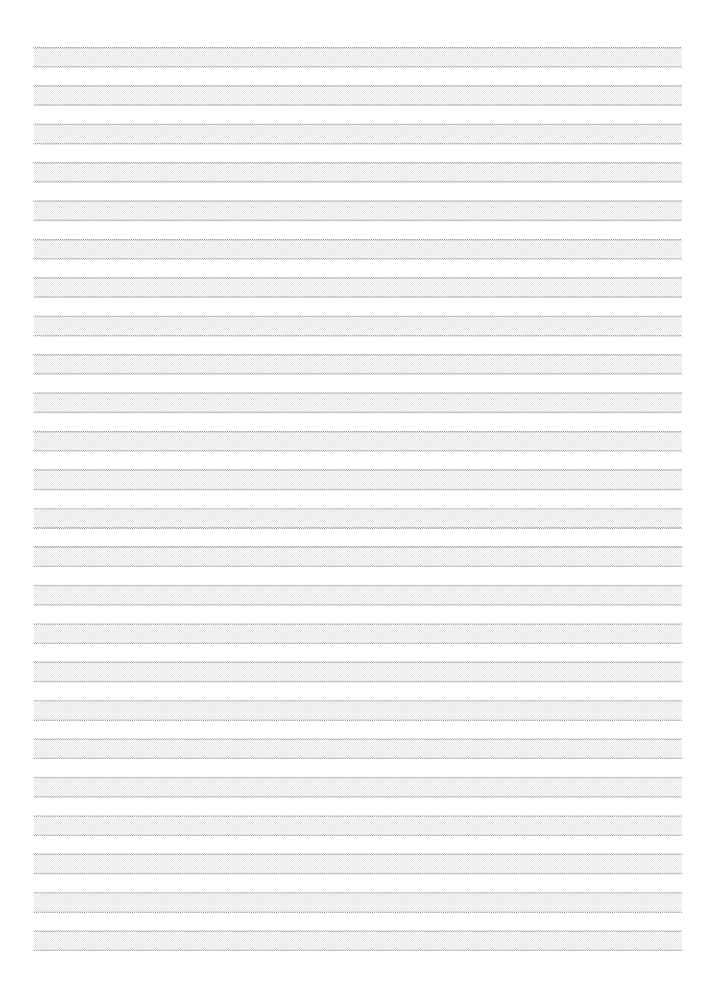
Installed OCCT. In compliance.	_
Installed OCCT. In compliance.  System was closed on May 5, 2014.  In compliance. Have until Sept. 30, 2016 to install CCT if needed.  Have until March 31, 2016 to install CCT.  Distribution lines were replaced with PVC piping.  Performing pH adjustments. Have until December 31, 2016 to comply.  Installed CCT.  Performing system optimization.  Desktop evaluation performed. PRDOH determined no need of CCT.  NOVs isssued. No TT is being performed.  Replaced plumbing fixtures and fittings  Replaced plumbing fixtures and fittings. Have until September 30, 2016 to install CCT.  AO issued in 2014. No CCT has been installed.  Installed CCT.	

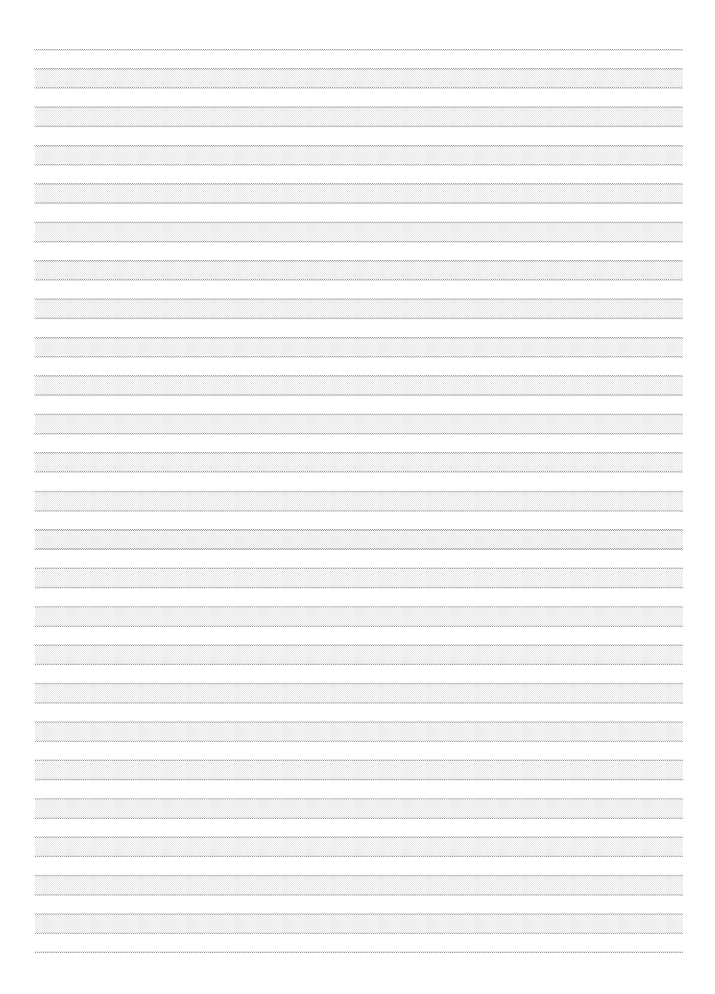


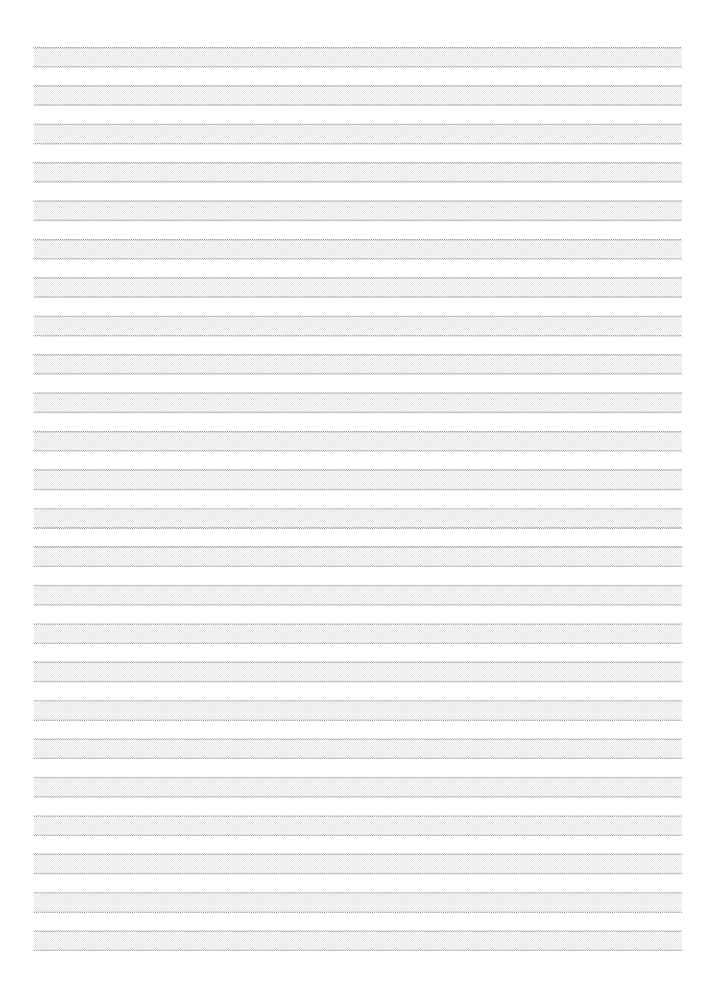


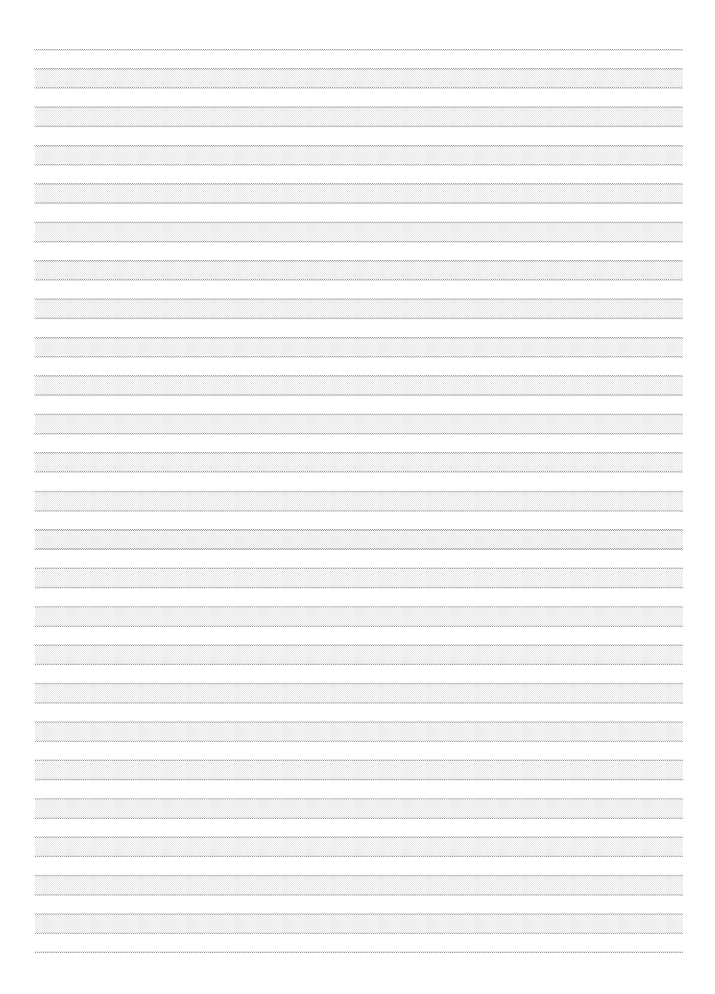


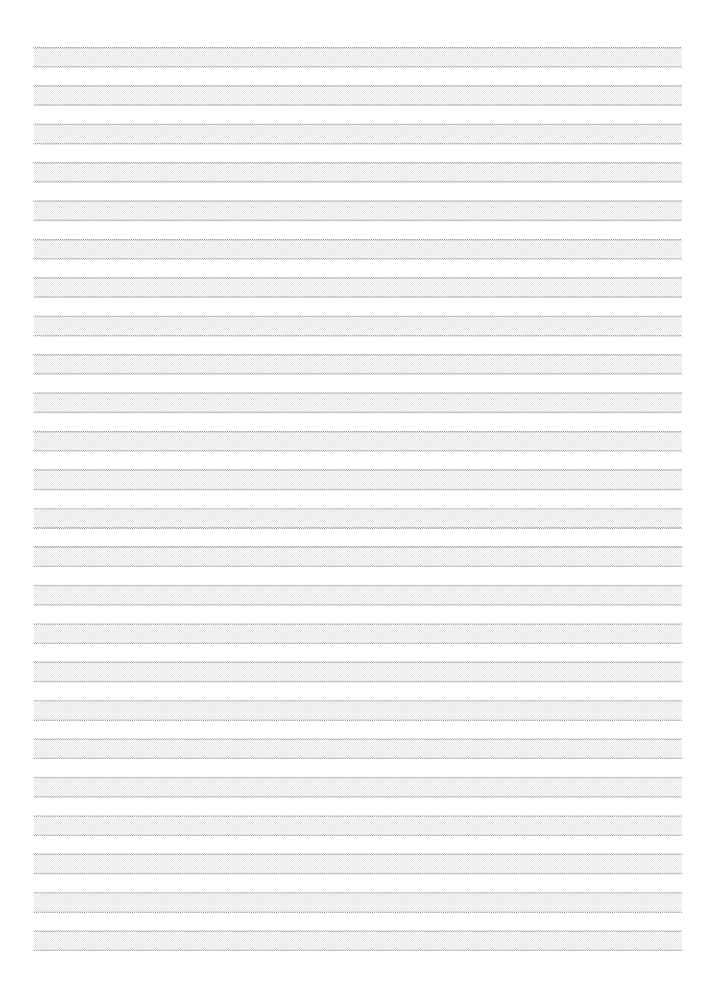


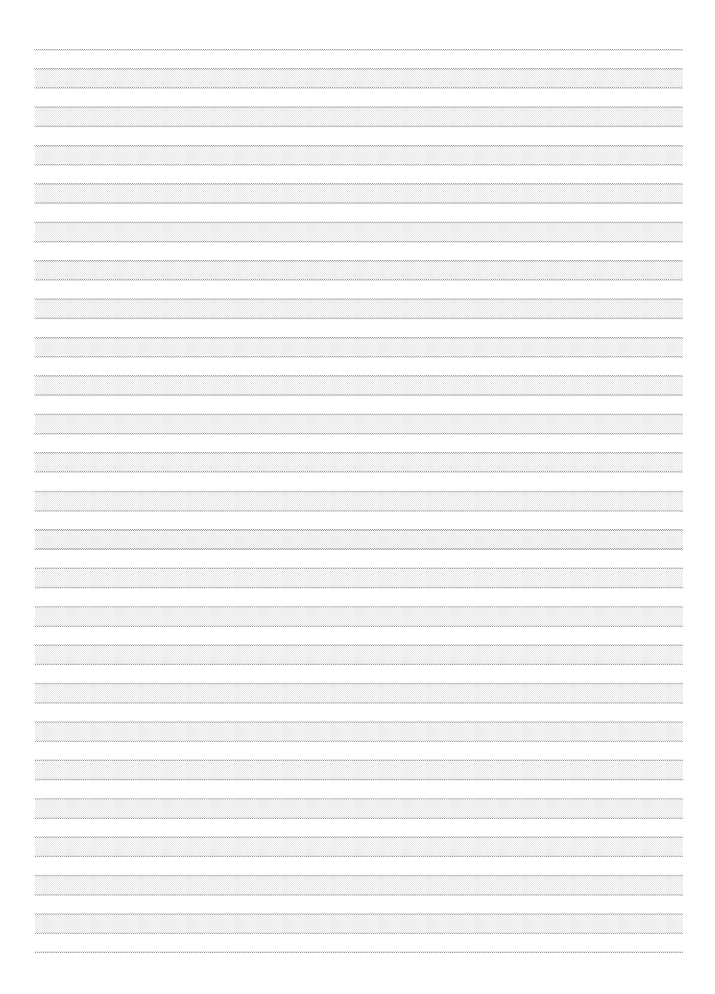


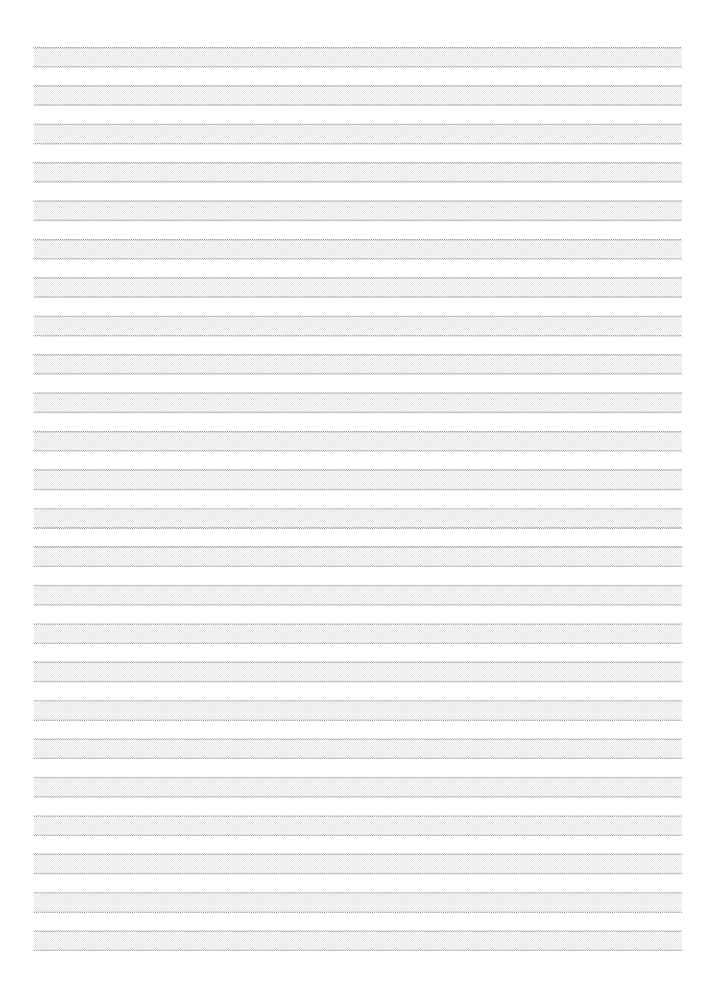













	BUENA REGIONAL HIGH SCHO
	ONE LOVE DAYCARE AND PRESCHOOL
0.0155	TILTON TERRACE MH
	TOWER EAST MOBILE HOME PARK
	HOMESTEAD RESIDENTIAL HEALTH CARE
	FOUNTAIN OF LIFE CENTER
	IRONSTONE SHOPPING CTR
	HILLTOP MOBILE VILLAGE
	NEWCOMB MIDDLE SCHOOL
	NEWCOMB MIDDLE SCHOOL
	DEBORAH HEART & LUNG CENTER
	UNITED STATE POST OFFICE - VINCENTOWN
	WAGNER BOOT CAMP
	PINE VALLEY GOLF CLUB
	ATCO POST OFFICE
	CUMBERLAND CNTY TECHNICAL ED
	MOUNTAIN RIDGE COUNTRY CLUB
	POLYMER ADDITIVES INC
	DELAWARE VALLEY REGIONAL
	CONLEY ELEMENTARY SCHOOL
	STOCKTON WATER DEPARTMENT
	FARIDY VEISZ FRAYTAK PC
	PRINCETON TECHNOLOGY CTR
	LAWRENCEVILLE SCHOOL
	PRINCETON FRIENDS SCHOOL
	BAIS LEAH
	MSM/SHAMROCK TIC WELL # 3
	360 ROUTE 24
	JEFFERSON TWP HIGH SCHOOL
	OUR LADY OF THE MAGNIFIC
	NJDOT @ ROXBURY CORP CENTER
	PUBLIC WORKS BLDG
	AIR PARK EMERGENCY SERVICES
	NORTH HALEDON FIRST PRESB. CHURCH & NURS
	REFLECTION LAKES GARDEN APARTMENTS INC
	HILLCREST COMMUNITY CTR
	MILFORD MANOR
	ALLOWAY TWP ELEMENTARY SCHOOL
	HARDING WOODS MHP
	MANOR PLAZA CONDO ASSOCIATION COMPLEX
	GREEN APPLE ACADEMY
	350 COMPLEX WELL A
	U W V H DC SYSTEM
	ISE FARMS INC
	JAMES ALEXANDER CORP
	WASHINGTON SHOPPING CENTER, INC

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	20000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000	10000000 · · ·	2000000000000

								***
	 	 				****	*****	
							****	
							202000	8888
	 	 			2000000		*****	***
	 ********	 ********	*******	*********				-0000
	 	 						···
	 	 						**
0000	 ,,,,,,,,,,	 ,,,,,,,,,,						
**********	 	 						
	 	 	0000000				,,,,,,,,	999

			***********	
	000000000000000000000000000000000000000		200000000000000000000000000000000000000	
900000000000000000000000000000000000000		000000000000000000000000000000000000000		

								***
	 	 				****	*****	
							****	
							202000	8888
	 	 			2000000		*****	***
	 ********	 ********	*******	*********				-0000
	 	 						···
	 	 						**
	 ,,,,,,,,,,	 ,,,,,,,,,,						
**********	 	 						
	 	 	0000000				,,,,,,,,	999

			***********	
	000000000000000000000000000000000000000		200000000000000000000000000000000000000	
900000000000000000000000000000000000000		000000000000000000000000000000000000000		

								***
	 	 				****	*****	
							****	
							202000	8888
	 	 			2000000		*****	***
	 ********	 ********	*******	*********				-0000
	 	 						···
	 	 						**
	 ,,,,,,,,,,	 ,,,,,,,,,,						
**********	 	 						
	 	 	0000000				,,,,,,,,	999

			***********	
***************************************	000000000000000000000000000000000000000		200000000000000000000000000000000000000	
900000000000000000000000000000000000000		000000000000000000000000000000000000000		

								***
	 	 				****	*****	
							****	
							202000	8888
	 	 			2000000		*****	***
	 ********	 ********	*******	*********				-0000
	 	 						***
	 	 						***
0000	 ,,,,,,,,,,	 ,,,,,,,,,,						
**********	 	 						
	 	 	0000000				,,,,,,,,	999

			***********	
***************************************	000000000000000000000000000000000000000		200000000000000000000000000000000000000	
900000000000000000000000000000000000000		000000000000000000000000000000000000000		

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 			,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
**************	 ************				
	 			,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.00551	
	Late WQP sampling and PE not reported as violations, awaiting State response
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	Late initial source water sampling not reported as violation; awaiting State response
	EPA requests proof of CCT recommendation; not found in file, awaiting State reponse
	Source water treatment determination not found in file; awaiting State response

	Source water sampling not found; Why only 5 samples taken even when exceeding AL?; awaiting State response All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	Was there proper justification for invalidating sample? Awaiting State response Was there proper justification for invalidating sample? Awaiting State response Late WQP but no violation issuesd; Did not find source water treament recommendation based on 6/16/15 ALE; awaiting Satte response All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.00656	All Pb sampling, WQP sampling, PE, Source water
	sampling, CCT recommendations and plans, etc, timely and in proper order.  Was there proper justification for invalidating sample?
	Awaiting State response Late CCT recommendation, but no violation issued; awaiting State response
0.00544 0.005	
	Late WQP sampling but violation not issued; awaiting State response
0.0153 0.0106	
0.0100	Why was system reduced to 5 samples even when ALE exists? Late Pb/Cu sampling not issed a violation; awaiting State response
0.009 0.005	State issued type 52 violation issued does not appear to be a violation; sampling found; awaiting State response

	Late WQP sampling not isued a violation; State issued violation indicated "failure to maintain tretament device" not reported to SDWIS/FED. Awaiting State respnse
0.0152 0.00013 0.0025	
0.0023 0.0086	No OCCT Plan found in file. Awaiting State response
0.0000	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.  Late Pb/Cu sampling violation not issues; failure to recommend CCT violation not issued; awaiting State
0.0148	response.
	Late WQP sampling and CCT recommendation not issued violations; awaiting State response PE late due 2/28/16, certified 3/12/16; no violation issued; awaiting State response
	Deactivated
0	Course was to a section of the secti
	Source water sampling not found; violation not issued; awaiting State response
0.00055	
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.006	
0.00728	
0.00728	J

	Request State follow up with system; system deactivated and then reactivated several times since 2008; 18 months w/o sampling; systems RTC'd by State with no real compliance achieved.
0.0042	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0	
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.0074	
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.00033	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.008238	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.00749 0.0108	
	Why is system collecting only 5 samples even with ALE? All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	Sampling plan changed without approval; awaiting State response
0.0072	1

0.001	Source water treatment recommendation not found, which was due 7/1/15 nor violation reported
0.00046	
0.005	
0	
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	All Pb sampling, WQP sampling, PE, Source water
	sampling, CCT recommendations and plans, etc, timely
	and in proper order.
	All Pb sampling, WQP sampling, PE, Source water
	sampling, CCT recommendations and plans, etc, timely
0.00222	and in proper order.
0.00333 0.00714	
0.004	
	PE due 12/31/15 not found; violation not reported; awaiting State response
0.00654	
0.00419	
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely
0.0010	and in proper order.
0.0018	
0.00248	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely
	and in proper order.
	All Pb sampling, WQP sampling, PE, Source water sampling, CCT recommendations and plans, etc, timely and in proper order.
0.0019	
	3

	0.0036 0.001
	0.0026
L	0.0026

0.002 0.00113	
0.00112	
 0.00113	
0.011	
0.01	
 0.01	
0.006	
0.000	
0.003	
0.003	
0.003	
0.003	
0.003 0.0055	
0.0055	
0.0055 0.00125	
0.0055	
0.0055 0.00125	
0.0055 0.00125 0.001	
0.0055 0.00125	
0.0055 0.00125 0.001	
0.0055 0.00125 0.001	
0.0055 0.00125 0.001 0.0074	
0.0055 0.00125 0.001	

0.0031	
0.003	
0.004	
0.001	
0.0072	
0.00125	
0	
0.0054	
0.0061	
0.003	
0.0011	
0.00987 0.0078	
 0.0125	

l		
	0.001	 
	0.001 0.005	
	0.005	
	0.000	 
	0.005	
	0.005	 
	0.012	
	0.012	
	0.0012	
	0.0012	
	0.0012	
	0.0012	
	0.0012	
	0.0012	
	0.0012	

0.003	
0.009	
0.008	
0.0017	
0.00684	
0.007	
0.0115	
0.001	
0.00931	
0.006	
0.001	
0.001	

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-


************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	20000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	20000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	2000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 ************				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	20000000000000

	v.
	***
	666
	×
	,,,,
	**
	44
	**
	-

************	 				**********
*************	 				
	 		,,,,,,,,,,,,,,	,,,,,,,,,,,,,	
	 			50000000000	200000000000
200000000000000000000000000000000000000	 200000000000	000000000	100000000000000000000000000000000000000	10000000 · · ·	20000000000000


ST	PWSID	PWS NAME	PWS TYPE	School?	POPUL	SAMPLE ID	SAMPLING START DATE
NJ	NJ0108003	TILTON TERRACE MH	CWS	N	416	NJ139368	01-Jan-16
NJ	NJ1102307	FARIDY VEISZ FRAYTAK PC	NTNCWS	N	42	NJ139365	01-Jan-16
NJ	NJ1110301	PRINCETON FRIENDS SCHOOL	NTNCWS	Υ	50	NJ139346	01-Jan-16
NJ	NJ1407301	DICKERSON ELEMENTARY.SCHOOL	NTNCWS	Υ	400	NJ139291	01-Jul-15
NJ	NJ1710001	HARDING WOODS MHP	CWS	N	960	NJ139379	01-Jan-14
NY	NY060292	CHAUTAUQUA WATER DISTRICT #2	CWS	N	174	NY112717	01-Jan-13
NY	NY061676	MAPLE GROVE JR SR HIGH SCHOOL	NTNCWS	Υ	500	NY112588	01-Jan-15
NY	NY130279	REVERE PARK (EAST FISHKILL W D#2)	CWS	N	275	NY112883	01-Jan-15
NY	NY141868	WALES ELEMENTARY SCHOOL	NTNCWS	Υ	250	NY111979	01-Jan-15
NY	NY341168	COUNTRY SIDE PARK	CWS	N	125	NY112196	01-Jan-07
NY	NY350352	GOSHEN W.D. #1 (HAMBLETONIAN PARK)	CWS	N	512	NY113615	01-Jan-13
NY	NY350356	WESTSIDE GREENWOOD LAKE W.D.	CWS	N	1160	NY113282	01-Jan-13
NY	NY350357	WOODBURY W.D. #6 (AMDUR PARK)	CWS	N	183	NY113016	01-Jan-13
NY	NY443019	COMMUNITY BANK OPERATIONS CENTER	NTNCWS	N	65	NY112546	01-Jul-15
NY	NY450017	STILLWATER VILLAGE (SCWA)	CWS	N	1572	NY112091	01-Jul-15
NY	NY453017	PEEBLES ISLAND STATE PARK	NTNCWS	N	150	NY112725	01-Jul-15
NY	NY463000	HILLCREST COMMONS-REAR SECTION	CWS	N	42	NY113143	01-Jan-13
NY	NY463004	HANNAFORD SUPER MARKET	NTNCWS	N	130	NY113147	01-Jan-13
NY	NY540441	TRUMANSBURG VILLAGE	CWS	N	2300	NY112015	01-Jan-13
NY	NY540580	CONGERS MOBILE HOME PARK	CWS	N	342	NY112334	01-Jan-13
NY	NY541545	CAROLINE ELEMENTARY SCHOOL	NTNCWS	Υ	350	NY111995	01-Jan-13
NY	NY541545	ENFIELD ELEMENTARY SCHOOL	NTNCWS	Υ	282	NY112154	01-Jan-13
NY	NY590562	THISTLE WAITHE LEARNING CENTER	NTNCWS	N	146	NY112103	01-Jan-15
NY	NY590666	SAINT MATHEWS EPISCOPAL CHURCH	NTNCWS	N	100	NY112941	01-Jan-13
NY	NY592230	NORTHERN WESTCH PROF. PK.101	NTNCWS	N	80	NY112956	01-Jul-15
NY	NY593002	28 KAYSAL COURT OFFICE BLDG.	NTNCWS	N	50	NY113078	01-Jan-15

SAMPLING_END_DATE	CTMN	Result (mg/l)	FIRST_REPORTED	New to the ALE List?
30-Jun-16	PB90	0.0201	08-Mar-16	
30-Jun-16	PB90	0.0262	08-Mar-16	
30-Jun-16	PB90	0.0216	08-Mar-16	
31-Dec-15	PB90	0.0179	08-Mar-16	
31-Dec-16	PB90	0.024	08-Mar-16	
31-Dec-15	PB90	0.027	10-Feb-16	Y
30-Jun-15	PB90	0.1339	10-Feb-16	
30-Jun-15	PB90	0.017	10-Feb-16	
31-Dec-15	PB90	0.0659	10-Feb-16	
31-Dec-15	PB90	0.018	10-Feb-16	Υ
31-Dec-15	PB90	0.02	28-Mar-16	Υ
31-Dec-15	PB90	0.14	10-Feb-16	Υ
31-Dec-15	PB90	0.0832	10-Feb-16	Υ
31-Dec-15	PB90	0.017	10-Feb-16	Υ
31-Dec-15	PB90	0.036	10-Feb-16	
31-Dec-15	PB90	0.0265	10-Feb-16	
31-Dec-15	PB90	0.035	10-Feb-16	Υ
31-Dec-15	PB90	0.575	10-Feb-16	Υ
31-Dec-15	PB90	0.016	10-Feb-16	Υ
31-Dec-15	PB90	0.027	10-Feb-16	Υ
31-Dec-15	PB90	0.075	10-Feb-16	Υ
31-Dec-15	PB90	0.367	10-Feb-16	Υ
31-Dec-15	PB90	0.054	10-Feb-16	Υ
31-Dec-15	PB90	0.093	10-Feb-16	Υ
31-Dec-15	PB90	0.029	10-Feb-16	
31-Dec-17	PB90	0.016	10-Feb-16	Υ

Source/Treatment Change:
Sampling Plan:

Invalidation of Samples:		
Monitoring Waivers for Small Systems:		
Public Education &		
Outreach:		

Others:

Questions related to systems with ALEs:

# Lead and Copper Rule Implementation in New York State

### Questions?

Please provide the state's change in source water or treatment process, including actions the public water system needs to take and documentation provided before, during and after.

Is there written documentation of this decision between the primacy agency and the PWS? What documentation does the primacy agency request of the PWS before making this change?

Does the primacy agency evaluate or require evaluation of potential impacts from the change?

How does the response above change when implementing LCR requirements for consecutive distribution systems?

Describe the combined sampling plan. When the wholesaler exceeds ALE, is PE required for the wholesaler and all the consecutive systems?

How is the primacy agency establishing WQP for the PWSs in a combined distribution system?

What is the primacy agency protocol for sampling? Does the primacy agency -have any regulation or policy that addresses pre-stagnation flushing? If so, what is it? Did the primacy agency approve initial plans and what process is used for systems to notify states and states to review any modifications to sampling plans.

What protocol does the primacy agency use to review sampling locations and ensure the sites meet the highest Tier classification possible? What type of documentation did the State review, if any, to confirm Tier 1 sampling sites identified by the PWS? Does the state require sampling plans to be submitted to the state? What do those plans contain (site locations, sampling schedule, sampling instructions, etc.)

How often does the primacy agency review sampling plans? Does the primacy agency require approval of sampling plan?

Does the state require that systems submit sampling instructions, especially if samples are being collected by customers?

What guidance does the primacy agency provide regarding sampling pools and retaining samples in the initial monitoring pool vs. new sites? What protocol does the primacy agency provide to PWS in regards to changing or "dropping" sites?

What actions do states take if a system removes a site from their sampling pool that had tested high in previous monitoring periods?

Has the primacy agency approved systems on reduced monitoring to take their samples during different than the required months of June-September?

What criteria does the state use to invalidate samples? What documentation is required of public water systems to make this decision?

Does the primacy agency keep a record of written justifications for invalidated samples?

Is the primacy agency approving waivers for lead sampling?

If so, what is the protocol for such waivers to be approved?

Describe, if anything, what the state requires over and above the Federal LCR requirements for public education, sampling instructions to homeowners or consumer notification to homeowners who sampled?

What kind of resources does the state invest in the voluntary effort of taking any actions when an individual home sample is higher than the action level and if so, what actions are taken?

What does the state do when a complaint is received with samples results they have taken and the number is higher than the AL number? What is the state protocol for addressing citizen complaints?

Describe any mechanisms by which the primacy agency coordinates with children's health programs that track elevated blood lead levels?

What information on LCR is posted on the web or otherwise made available to the public, such as sampling protocols, sampling instructions, lead service line locations, or individual sample results?

What additional steps does the state or public water system take to inform the public, such as press release, press conference, etc?

Are there PWSs of concern in the state? What steps are being taken to provide assistance?

What follow-up action(s) was taken by the public water system? If system had corrosion control, did state look at re-optimization? If not currently in place – was it now required?

Does the state enter PE violations into SDWIS if a PWS fails to issue PE or fails to do it timely?

If a PWS did not do PE within 60 days, it would be a violation and if that is entered into SDWIS by the state, we can get that information directly from SDWIS rather than asking the states to go back and do a file review to get the exact date, unless the state database has this information where the individual results from homes that exceeded the AL.

What were the individual results from homes that exceeded the AL? Did the public water system return to standard monitoring with appropriate number of samples?

Need to make sure SDWIS can handle the results and need to decide how we pick a number of PWSs per state to look at.

Did the public water system certify that they notified homeowners with lead results?

Sample of instructions provided to homeowners.

## **NY State Responses**

Per NYS Sanitary Code Section 5-1.22, all PWSs are required to obtain written plan and specification approval prior to making any change in source or treatment. During the review process, an evaluation of the potential impacts from the change is conducted.

The plan approval requirement applies to all PWSs

If a wholesaler and their consecutive system(s) have a combined sampling plan and the wholesaler exceeds the AL then PE is required for the wholesaler and all the consecutive systems.

WQPs are assigned on a case by case basis and depend on the system size and type of treatment provided.

NYS follows the current EPA protocols for sampling and pre-stagnation flushing. Initial plans were reviewed by the Local Health Departments (LHD), PWSs are required to consult with their LHD if they want to make changes to their sampling plan.

NYS follows the current EPA requirements for sample site selection using the tier classifications outlined in the LCR.

Per NYS Sanitary Code Section 5-1.51(c), PWSs must develop and maintain a sampling plan and make it available for inspection by the State. The monitoring plan must include at a minimum the following items, specific locations and schedule for collecting samples, how the PWS will calculate compliance and if the system is part of a combined distribution system and has a combined sampling plan it must reflect the entire distribution system for all systems that are part of the combined distribution system.

The sampling plans are reviewed during the PWSs sanitary survey. The State reviews the sampling plan and can require changes in any of the plan elements. However, a formal approval is not required/issued.

Although NYS does not require PWSs to submit their sampling instructions, it does require the water system to certify that residents collecting the sample have been properly instructed (NYS Sanitary Code Section 5-1.42(b)(2) and that the water system may not challenge the accuracy of sampling results based on alleged errors in sample collection.

NYS follows the current EPA protocols/guidance regarding sampling pools and retaining sample sites.

PWSs are required to consult with their LHD if they want to make changes to their sampling plan.

The LHD follows up with the PWS to determine why the site was removed from the sampling pool. The LHD issues a violation if warranted.

Yes, for seasonal systems that are not open during the June- September timeframe a different period for sampling is allowed. For example, a ski resort that is only open November through March would have a different required monitoring period. NYS follows the Federal requirements outlined in the LCR for sample invalidation. The State can invalidate a lead or copper tap water sample if one of the following conditions is met. If a sample is invalidated, it does not count toward determining lead or copper 90th percentile levels or toward meeting the minimum monitoring requirements for that system.

- (1) The laboratory establishes that improper sample analysis caused erroneous results.
- (2) The State determines that the sample was taken from a site that did not meet the site selection criteria of this section.
- (3) The sample container was damaged in transit.
- (4) There is substantial reason to believe that the sample was subject to tampering. The written request from the PWS to the State, as well as the decision to invalidate or not, is kept on file at the LHD.

Yes, as allowed under the LCR, NYS has systems that are on the 9 year sampling frequency for lead and/or copper.

The protocol is outlined in an Environmental Health Manual Item (PWS -211) The NYS regulations mirror the federal regulations

No coordinated State protocol currently exists for voluntary efforts for taking action when an individual home water sample is higher than the action level. Responses are carried out by the LHDs and typically involve providing technical guidance and public education information required in the Lead and Copper Rule regulation.

Citizen complaints are handled by the LHDs. When a complaint is received by the State, it is referred to the LHD and/or District Office for handling. At a minimum, staff in either the LHD or DO will work with the complainant to help interpret the result and provide guidance on the appropriate next steps.

The NYSDOH is the Primacy Agency for drinking water and is also the agency responsible for the NYS Lead Poisoning Prevention Program. More specifically, these programs reside within the NYSDOH Center for Environmental Health. This allows for the sharing of statewide data related to water supplies and the blood lead levels in children and pregnant women in order to identify communities of concern.

The NYSDOH website lists multiple links for various information regarding the LCR, including information on where and how to get your water tested for lead. It does not include information regarding lead service line locations or individual sample results. The information is contained under the Lead in Drinking Water link located at: http://www.health.ny.gov/environmental/water/drinking/
The NYS regulations mirror the federal regulations regarding public education requirements. The State supports LHDs or public water systems in developing public messaging for press releases, community meetings, as requested.

Currently, there are no PWSs required to conduct lead service line replacements. The State is actively working in partnership with EPA Region 2 to follow-up on PWSs with action level exceedances to ensure proper implementation of the LCR.

In general, a PWS that has an ALE is returned to the 6 month standard monitoring frequency at the standard number of sites, must conduct public education, must conduct water quality parameter monitoring and source water monitoring, must submit to the State a report recommending optimal corrosion control treatment within six months (if not currently providing corrosion control treatment). For those systems that have corrosion control treatment in place they look at re-optimization of the treatment. Those systems that have optimal corrosion control treatment in place and fail to meet the lead AL are required to begin lead service line replacement.

Yes, Type 65 violations are entered into SDWIS by the LHD if a PWS fails to issue PE or issues PE late.

## **NJ State Responses**

Under the New Jersey Safe Drinking Water Act regulations, N.J.A.C. 7:10, a public community water system cannot be constructed or modified prior to obtaining a permit or, in some cases, a Temporary Treatment Approval, from DEP. This includes the construction and operation of a new source of water or the addition or alteration of existing treatment. The water system is required to submit a Construction Completion form when the work is completed. Yes, in the form of a permit or Temporary Treatment Approval. The PWS is required to fill out a permit application and provide details on construction and, in the case of new treatment, documentation on effectiveness of treatment. Consistent with recent guidance from EPA, DEP will be conducting evaluation of potential impacts from all source and treatment changes.

Consecutive systems are also required to submit a permit application and obtain a permit from DEP for any new sources or changes in treatment at any of their own sources. As with wholesale systems, and consistent with the recent guidance from EPA, DEP will be conducting an evaluation of any new sources and treatment changes or additions at consecutive systems.

PWSs in New Jersey are considered individual water systems and, therefore, each tests individually tested for lead and copper. DEP has treated consecutive systems as stand-alone systems. Only if the consecutive system itself has an ALE, would it be required to conduct PE.

If the consecutive system did not have an Action Level Exceedance based upon the lead and copper results from its own system, DEP does not require the establishment of WQP.

DEP follows EPA guidance for sampling protocols. DEP follows EPA's guidance on pre-stagnation flushing. Most of the initial sampling plans were created in the 1990s. DEP believes that they were reviewed at that time.

② Since 2009 DEP has required systems to notify DEP whenever their sampling locations changed from the previous sampling period, in accordance with 40 CFR 141.90(a)(1)(v). The water system must complete and submit a form within 10 days of the end of the monitoring period. Sample sites may only be changed in accordance with 40 CFR 141.86(b)(4). When our Compliance and Enforcement teams visit PWSs, they verify, as part of their inspection, that the PWS has an appropriate sampling pool identified. In addition, DEP will be putting a renewed focus on the review of sampling plans.

As part of the Sanitary Survey (which is required by EPA), water systems are required to affirm that its sampling pool is consistent with current regulations. Most of the initial sampling plans were created in the 1990s. DEP believes that they were reviewed at that time.

☑ When our Compliance and Enforcement teams visit PWSs, they verify, as part of their inspection, that the PWS has an appropriate sampling pool identified. In addition, DEP will be putting a renewed focus on the review of sampling plans. Sampling plans are not required to be submitted, but historically they have been reviewed during inspections. As stated above, when DEP Compliance and Enforcement inspects the sites, they focus on whether the PWS's sample sites are in compliance with federal regulations. DEP has been working with EPA Region 2 over the past two years to improve review of and compliance with the LCR for public water companies. As stated previously, we are putting a renewed focus on sampling plans.

See responses above.

See responses above.

DEP provides the guidance recommended by EPA. DEP refers water systems to EPA's guidance document Lead and Copper Rule Monitoring and Reporting Guidance for Public Water Systems when water systems have questions regarding where they should collect their lead and copper samples.

Since 2009 DEP has required systems to notify DEP whenever their sampling locations changed from the previous sampling period, in accordance with 40 CFR 141.90(a)(1)(v). The water system must complete and submit a form within 10 days of the end of the monitoring period. Sample sites may only be changed in accordance with 40 CFR 141.86(b)(4).

DEP requires approved systems on reduced monitoring to take their samples during the required months of June-September.

DEP adheres to the criteria of 40 CFR 141.86(f)

New Jersey documents the lead and copper sample invalidations in a letter to the water system and, if applicable, the laboratory, which includes the justification for the decision. DEP retains a copy of the letter.

DEP does not approve waivers and requires all systems to test at least every three years.

#### N/A

DEP follows the Federal LCR requirements for public education, sampling instructions to homeowners and consumer notification to homeowners who sampled.

Consistent with the Federal LCR, regulations requiring additional actions, including follow-up sampling for water systems when an individual home sample is greater than the AL, are not required.

DEP educates the customer about the parameter, its possible health effects, possible sources, and possible remedies.

Most elevated blood levels in children result from the ingestion of lead from paint. The New Jersey Department of Health (DOH) addresses the tracking of elevated blood levels in children in New Jersey. DOH and DEP (the primacy agency) have an excellent working relationship, including staffing a person at DOH that focuses on drinking water issues exclusively. There is not a formal mechanism for tracking blood levels and drinking water results, but as specific incidences arise regarding lead in water, DEP and DOH coordinate very closely.

A water system's monitoring schedule, individual lead and copper sample results, and the 90th percentile value are available on DEP's Drinking Water Watch website at. www.nj.gov/dep/watersupply/waterwatch. DEP has information related to sampling protocols, sampling instructions, or lead service line locations (when known) available on request.

As required, DEP tracks actions the water system takes to meet the regulatory requirements for Public Education. In the recent case of lead in water in Newark Public Schools, for example, DEP supported Newark in its public outreach. DEP also has extensive information on its website relative to lead in water, including linking to EPA's 3T program. And, when issuing a Notice of Non-compliance, we are encouraging systems to initiate PE earlier than required. Our water resources staff is always available to respond to inquiries from the media and others.

Any public water system with lead action levels exceedances has an action plan in place and DEP is working with those systems to make sure the plan is being carried out.

This information was provided previously to EPA Region 2. In general, following an action level exceedance, a public water system is required to conduct initial WQP and source water monitoring; submit a Corrosion Control Treatment Recommendation and Source Water Treatment Recommendation (if appropriate) and if approved by DEP, install treatment. Lead Public Education must be completed within 60 days of the monitoring period. The water system's lead and copper monitoring schedule is then returned to standard monitoring. DEP looks at re-optimization as needed.

DEP enters the public education information into SDWIS upon receipt. DEP is enhancing its actions in running compliance to ensure that all have been submitted to DEP as required.

DEP will provide to EPA Region 2 a list of systems with lead Action Level Exceedance that did not conduct public education based upon a review of the SDWIS compliance schedules.

This information was provided previously to EPA Region 2.

No response needed from DEP.

All public water systems are required to provide a consumer notice to those customers sampled as part of the system's lead and copper sampling and DEP reviews the information that is sent in by the public water systems.

DEP will provide water systems with standardized language that includes EPA's most recent guidance for water systems to use to instruct customers on sample collection.

State Response to Joel Beauvais

County	PWSID	PWS_NAME	EPA HQ Comments	Monitoring Period
Broome	NV0310320	OAKWOODS MOBILE HOME PARK	Small or medium ALE	1/1/07-12/31/15
Chautaugua		S SHERMAN VILLAGE	Small or medium ALE	1/1/10-12/31/12
Chautauqua		3 JOHNSONS ADULT HOME FORESTVIL	No Samples	1/1/11-12/31/13
Chemung		TWIN TIERS CHRISTIAN ACADEMY	Please confirm system inactive	1/1/11-12/31/13
Chenango		S AFTON VILLAGE	Small or medium ALE	?
Chenango		) GREENE VILLAGE	Small or medium ALE	1/1/11-12/31/13
chenango	1110001740	THE VIEW OF	Jildii of Mediani All	1/1/11 12/31/13
Chenango	NY0801748	SMYRNA VILLAGE	Small or medium ALE	1/1/10-12/31/12
Clinton	NY0930168	B A N DERINGER - MAIN OFFICE	Small or medium ALE	1/1/12-12/31/14
Columbia	NY1006322	ROLLING HILLS MOBILE HOME PARK	Small or medium ALE	1/1/08-12/31/10
Columbia	NY1006322	ROLLING HILLS MOBILE HOME PARK	Small or medium ALE	1/1/11-12/31/13
Cortland	NY1101764	PARKER MANOR TRAILER PARK	Small or medium ALE	1/1/07-12/31/15
Delaware	NY1208249	PHOENIX HOUSE	Please confirm system inactive	1/1/13-6/30/13
Erie	NY1410670	SPRINGWOOD MOBILE VILLAGE	Small or medium ALE	1/1/06-12/31/14
Erie	NY1450034	CHAFFEE LANDFILL	No Samples	1/1/14-12/31/14
Franklin	NY1622728	B ADIRONDACK PEAK EXPERIENCE	No Samples	7/1/12-12/31/12
			•	
Herkimer	NY2100655	MILLERS GROVE TRAILER PARK	Small or medium ALE	1/1/07-12/31/15
Montgomery	NY2801596	S SHADY LANE PARK, INC.	Small or medium ALE	1/1/06-12/31/14
Montgomery	NY2820745	DRISCOLL FOODS	Small or medium ALE	1/1/12-12/31/14
Orange		LINDEN HOMES	Please confirm system inactive	1/1/13-12/31/13
Orange		SHERI TORAH TEMPORARY GIRLS SCHOOL	•	7/1/12-12/31/12
Putnam		HIPOTRONICS 2	Small or medium ALE	1/1/10-12/31/12
Putnam		HIPOTRONICS 1	Small or medium ALE	1/1/10-12/31/12
Putnam		. GEORGE FISHER MIDDLE SCHOOL	Small or medium ALE	1/1/10-12/31/12
, dellatti	1110022702		orial of mediam //LL	1, 1, 10 12, 01, 12
Putnam	NY3921733	NATIONAL FIRE SPRINKLER ASSOC.	No Samples	1/1/10-12/31/12
Putnam	NY3922021	. PARC BUILDING TERRAVEST	Small or medium ALE	1/1/10-12/31/12
Putnam	NY3930014	CAMP KIWI (NURSERY SCHOOL)	Small or medium ALE	1/1/10-12/31/12
Putnam	NY3930045	PATTERSON COMMONS	No Samples	1/1/11-12/31/13
Rensselaer	NY4117255	POESTENKILL ELEM SCHOOL	Please confirm system inactive	1/1/12-12/31/12
Saratoga	NY4510444	MT. MCGREGOR CORR. FACILITY	Please confirm system inactive	1/1/11-12/31/13
Schoharie		. WARNERVILLE WATER DISTRICT # 1	Small or medium ALE	?
Sullivan	NY5201350	NEW TWIN LAKES VILLAGE	Small or medium ALE	1/1/11-12/31/13
Sullivan	NY5201350	) NEW TWIN LAKES VILLAGE	Small or medium ALE	1/1/11-12/31/13
Tioga		CANDOR LANDING	Small or medium ALE	1/1/07-12/31/15
11050	.1.550172	O ATOON DATOING	SHAII OF MCGIGHT ALL	1, 1, 0, 12, 01, 10
Tioga	NY5301425	PINE MANOR MOBILE HOME PARK	Small or medium ALE	1/1/11-12/31/13
Westchester	NY5903458	AMAWALK HEIGHTS WATER DISTRICT	Small or medium ALE	1/1/11-12/31/13
Westchester	NY5907717	PEQUENAKONCK ELEMENTARY SCHOOL	Small or medium ALE	1/1/11-12/31/13

Contaminant code	Result	DOH Comments  Correct result. PWS returned to initial monitoring in 2016, along with sending out Pub. Ed. and
PB90	0.0159 mg/l	source water sampling. The PWS also lost their 9 year waiver.
PB90	0.0288 mg/l	Correct result. ALE in 2010. Sample results from 2013 were below the action level.
PB90	0.0225 mg/l	System inactivated in SDWIS 12/19/14
PB90	0.0158 mg/l	System inactivated in SDWIS 12/31/13
	J.	No ALE in SDWIS/State. SDWIS has results since 2001, all below AL.
PB90	0.095 mg/l	Data entry error. SDWIS updated PB90 = 0.0029 mg/l
	G.	Correct result. Pub. Ed. was issued, but sampling did not return to 6 month. Samples were taken again in 2013, and levels were well below the AL. PWS will be required to start initial
PB90	0.019 mg/l	monitoring again for 2016.  Correct result. ALE in 2014. Returned to standard monitoring for 2015, both rounds were below
PB90	0.150 mg/l	the AL, reduced to annual monitoring for 2016. Conducted Pub. Ed.
PB90	0.06 mg/l	Data entry error. SDWIS updated PB90 = 0.00065 mg/l
PB90	1 mg/l	Data entry error. SDWIS updated PB90 = 0.00105 mg/l
PB90	0.026 mg/l	Correct result. Pub. Ed. was issued, PWS on 6 month sampling frequency for 2016
PB90	0.024 mg/l	System inactivated in SDWIS 9/28/15
PB90	0.02 mg/l	Data entry error. SDWIS updated PB90 = 0.0028 mg/l
PB90	0.017 mg/l	System classification has changed. Now a TNC system not a NTNC.
PB90	0.027 mg/l	System inactivated in SDWIS 12/31/13
	J.	Correct result. ALE in 2015. Returned to standard monitoring for 2016. Notified of requirement
PB90	0.016 mg/l	for Pub. Ed., WQP and source water monitoring.
PB90	0.075 mg/l	Data entry error. SDWIS updated PB90 = 0.0025 mg/l
		Correct result. ALE in 2014. Returned to standard monitoring for 2016. Notified of requirement
PB90	_	for Pub. Ed., WQP and source water monitoring.
PB90	-	Correct. Inactivated in SDWIS 9/29/15
PB90	_	Correct. Inactivated in SDWIS 10/31/14
PB90	0.03 mg/l	Data entry error. SDWIS updated PB90 = 0.003 mg/l
PB90	0.035 mg/l	Data entry error. SDWIS updated PB90 = 0.0035 mg/l
PB90	06 mg/l	Data entry error. SDWIS updated PB90 = 0.006 mg/l Data entry error. SDWIS updated PB90 = 0.0034 mg/l. PB90 for 2013-2015 monitoring period
PB90	3400 mg/l	has also been entered into SDWIS.
PB90	001.2 mg/l	Data entry error. SDWIS updated PB90 = 0.0012 mg/l
PB90	0.050 mg/l	Data entry error. SDWIS updated PB90 = 0.001 mg/l Data entry error. SDWIS updated PB90 = 0.001 mg/l. Next samples due in 2016 for the 2014-
PB90	1 mg/l	2016 monitoring period.
PB90	0.027 mg/l	Inactivated in SDWIS 12/11/12. Connected to Poestenkill WD#1 on 11/29/12.
PB90	0.026 mg/l	Facility closed. Inactivated in SDWIS 8/25/14.
	O,	No ALE in SDWIS/State
		Correct result. ALE in 2013. Returned to standard monitoring for 2014. Both rounds below the
PB90	0.042 mg/l	action levels. Conducted annual monitoring in 2015, also below the action levels.  Correct result. ALE in 2013. Returned to standard monitoring for 2014. Both rounds below the
CU90	1.7 mg/l	action levels. Conducted annual monitoring in 2015, also below the action levels.
PB90	0.024 mg/l	Data entry error. SDWIS updated PB90 = 0.00165 mg/l
DDOO	0.0163 = "	Correct result. PWS will be required to take lead and copper samples this year ASAP, along with
PB90	0.0162 mg/l	reporting old results in their 2015 AWQR. PWS will return to initial monitoring in 2016.  Correct result. ALE in 2011. Conducted Pub. Ed. Returned to standard monitoring. All
PB90	0.093 mg/l	subsequent sampling has been below the action levels.
	<i>O</i> ,	Data entry error. Deleted, Duplicate entry with incorrect dates and results for 2010-2012
PB90	0.115 mg/l	monitoring period. (see below)

PWSID	PWS_NAME
PR0004114	GUARAGUAO
PR0005316	LUQUILLO URBANO
PR0005396	SAN SALVADOR
PR0132021	LOMAS VERDES (WATCH TOWER)
PR0247042	CARIBE AGRICHEMICALS
PR0458264	ACD. COMUNAL RIO CHIQUITO
PR0505085	BAXTER HEALTHCARE OF PR
PR0518095	OLAY COMPANY
PR0521135	CARIBBEAN REFRESCOS, INC. (WW-01)
PR0556055	BO. MAMEY
PR0563095	CAMPAMENTO SANTIAGO
PR0640016	AMGEN MANUFACTURING, LTD
PR0640026	AMGEN (AML-23)
PR0677016	ACUED. RURAL DE TEJAS
PR0724087	COPAR

Comments:	Post ALE Samp 1 (mg/l)
Installed OCCT. In compliance.	
Installed OCCT. In compliance.	
System was closed on May 5, 2014.	
In compliance. Have until Sept. 30, 2016 to install CCT if needed.	
Have until March 31, 2016 to install CCT.	
Distribution lines were replaced with PVC piping.	
Performing pH adjustments. Have until December 31, 2016 to comply.	
Installed CCT.	
Performing system optimization.	
Desktop evaluation performed. PRDOH determined no need of CCT.	
NOVs isssued. No TT is being performed.	
Replaced plumbing fixtures and fittings	
Replaced plumbing fixtures and fittings. Have until September 30, 2016 to install CCT.	
AO issued in 2014. No CCT has been installed.	
Installed CCT.	

Post ALE Samp 2 (mg/l)